
python_ics Documentation

Release 912.4

David Rebbe

Apr 03, 2023

Contents

1	Whats New?	3
1.1	ISO 15765-2	3
1.2	Settings	4
1.3	PyInstaller	4
2	Versioning Information	7
2.1	v903	7
2.2	Older Versions:	7
3	Installation on Windows	9
3.1	Building from source	9
3.2	Intrepid icsneo40 Library	9
4	Installation on Linux	11
4.1	Fedora Dependencies (FC28)	11
4.2	Debian/Ubuntu Dependencies	11
4.3	libicsneo library	11
4.4	Others (Required dependencies)	11
4.5	Installation	12
5	Getting Started	13
6	Examples	15
6.1	Opening a device	15
6.2	Transmitting and Receiving a CAN message	15
6.3	ISO 15765-2 Example	15
6.4	Missing an example?	16
7	Module Documentation	17
8	Module Functions	61
9	Module Structures	87
10	Module Variables	191
	Python Module Index	211

Intrepid Control Systems, Inc. open source Python module for interfacing to Intrepid hardware. Basic knowledge of using and installing Python modules is assumed. Please see <https://docs.python.org/3/installing/index.html> for documentation on how to install Python modules.

This module is essentially just a wrapper around icsneo40.dll. For more documentation please visit neoVI DLL Documentation under <https://intrepides.com/support/support-resources/>

CHAPTER 1

Whats New?

v903+ is a new release that implements features that break existing API in some areas.

1.1 ISO 15765-2

old naming conventions have been updated to reflect closer to the actual codebase.

```
# Old:  
tx_msg = ics.CmISO157652TxMessage()  
rx_msg = ics.CmISO157652RxMessage()  
  
# New:  
tx_msg = ics.st_cm_iso157652_tx_message.st_cm_iso157652_tx_message()  
rx_msg = ics.st_cm_iso157652_rx_message.st_cm_iso157652_rx_message()
```

ics.st_cm_iso157652_tx_message.st_cm_iso157652_tx_message() data structure is now a ctypes.c_ubyte array instead of a python list.

```
# Old:  
msg.data = [x for x in range(number_of_bytes)]  
  
# New:  
my_data = [x for x in range(number_of_bytes)]  
msg.data = (ctypes.c_ubyte*len(msg.data))(*my_data)  
  
>>> msg.data  
<ics.structures.st_cm_iso157652_tx_message.c_ubyte_Array_4096 object at  
0x0000023E534BE940>
```

1.2 Settings

v903 and up have converted over to a new auto generation of `icsnVC40.h`. This enables faster support for newer Intrepid devices and less error prone. With this switch we have moved to using `ics.s_device_settings`.

```
# Old behavior:  
device = ics.open_device()  
settings = ics.get_device_settings(device)  
# settings is a Vcan3Settings type  
settings.can1.Baudrate = 1  
ics.set_device_settings(device, settings)  
  
# New behavior  
device = ics.open_device()  
settings = ics.get_device_settings(device)  
# settings is a s_device_settings type  
settings.vcan3.can1.Baudrate = 1  
ics.set_device_settings(device, settings)
```

1.3 PyInstaller

Due to the added complexity underneath when building PyInstaller `hidden_imports.py` should be used now in your spec script:

```
# -*- mode: python ; coding: utf-8 -*-  
  
import ics  
  
block_cipher = None  
  
a = Analysis(['test.py'],  
            pathex=['.'],  
            binaries=[],  
            datas=[],  
            hiddenimports=ics.hiddenimports.hidden_imports,  
            hookspath=[],  
            runtime_hooks=[],  
            excludes=[],  
            win_no_prefer_redirects=False,  
            win_private_assemblies=False,  
            cipher=block_cipher,  
            noarchive=False)  
pyz = PYZ(a.pure, a.zipped_data,  
          cipher=block_cipher)  
exe = EXE(pyz,  
          a.scripts,  
          [],  
          exclude_binaries=True,  
          name='test',  
          debug=False,  
          bootloader_ignore_signals=False,  
          strip=False,  
          upx=True,
```

(continues on next page)

(continued from previous page)

```
        console=True )
coll = COLLECT(exe,
               a.binaries,
               a.zipfiles,
               a.datas,
               strip=False,
               upx=True,
               upx_exclude=[],
               name='test')
```


CHAPTER 2

Versioning Information

Minor differences can occur between different icsnVC40.h versions. These differences are usually just structures and constant differences. Below is a list of how the python_ics version correlates to the icsnVC40.h version:

2.1 v903

Starting with 903, python_ics module will now match official upstream version releases.

```
pip install 'python_ics>=5.0,<904.0' --force-reinstall
```

Note: Refer to platform specific installation if not on Windows

2.2 Older Versions:

- **v802** pip install 'python_ics>=2.0,<3.0' --force-reinstall

Note: Refer to platform specific installation if not on Windows

- **v803** pip install 'python_ics>=3.0,<4.0' --force-reinstall

Note: Refer to platform specific installation if not on Windows

- **v900** pip install 'python_ics>=4.0,<5.0' --force-reinstall

Note: Refer to platform specific installation if not on Windows

CHAPTER 3

Installation on Windows

PyPi provides binary packages for Windows. You can simply install the `python_ics` module by running the following command:

```
pip install python_ics
```

Note: `pip.exe` is usually located under the `Scripts` directory under the Python installation directory.

3.1 Building from source

Building from source on windows is not usually need so it won't really be covered here in detail. As a starting point you'll need to match the compiler version used to build the official Python binaries (MSVC). If the build environment is setup correctly, you should be able to run `python setup.py build` like usual.

3.2 Intrepid icsneo40 Library

`python_ics` module looks for `icsneo40.dll` in the normal windows DLL search paths. The module will throw an exception if its not found.

CHAPTER 4

Installation on Linux

python_ics does not provide binaries for linux distributions so we will have to compile from source. This can be easily achieved by utilizing Python's PIP. First we need to make sure we have some base packages installed.

4.1 Fedora Dependencies (FC28)

```
sudo dnf install redhat-rpm-config gcc g++ python3-devel clang  
clang-tools-extra
```

4.2 Debian/Ubuntu Dependencies

```
sudo apt install build-essential python-dev clang-format
```

4.3 libicsneo library

The legacy version of libicsneo library (`libicsneolegacy.so`) is required, see the specific repo for details: <https://github.com/intrepides/libicsneo>

4.4 Others (Required dependencies)

- GCC
- G++
- Python Development packages (We Need to link to Python.h)
- Clang (llvm)
- clang-format

4.5 Installation

After dependencies are installed we can run the following pip command:

```
pip install python_ics
```

Note: A lot of distributions have Python 2 and 3 installed side by side. As of this writing without a version suffix the commands still default to version 2 of the Python binaries. In order to utilize the Python 3 binaries you must append a 3 after the binary names (python3 and pip3 instead of just python and pip).

CHAPTER 5

Getting Started

Please see https://github.com/intrepidcs/python_ics/tree/master/examples for simple examples on how to use this module. Most function documentation has a simple example on how its intended to be used. Every function was designed to be as close as possible to it's C counterpart unless it was deemed to make the function more pythonic in nature.

For those experienced with the C API `ics.open_device (icsneoOpenNeoDevice())` behavior has been changed the most (no parameters makes it auto utilize `ics.find_devices (icsneoFindNeoDevices())` and open the first device). Also since python is a object oriented language the module utilizes this and auto cleans up device handles when going out of scope so there is usually no need to call `ics.close_device()`.

CHAPTER 6

Examples

Examples can be found at https://github.com/intrepidcs/python_ics/tree/master/examples

For extra information on data structures and underlying functionality, please visit neoVI DLL Documentation under <https://intrepidcs.com/support/support-resources/>

6.1 Opening a device

The `open_device_example.py` example shows how to successfully open and close an Intrepid device.

6.2 Transmitting and Receiving a CAN message

The following examples show how to interact with CAN messages on an Intrepid device.

- `transmit_can_example.py`: Basic example showing how to transmit and receive standard CAN frame
- `transmit_can_xtd_example.py`: Builds off of the CAN example and adds extended Arbitration ID attributes
- `canfd_transmit_example.py`: Bare minimum example on how to transmit over CANFD.

6.3 ISO 15765-2 Example

The `iso15765_example.py` example shows how to setup basic ISO 15765-2 receive filters and transmitting an ISO 15765-2 message.

After opening an Intrepid device `ics.iso15765_enable_networks` should be called to enable ISO 15765-2.

Receive filtering can be established by passing a custom `ics.CmISO157652RxMessage()` to `ics.iso15765_receive_message()`.

Similarly transmitting an ISO 15765-2 frame can be accomplished by passing a custom `ics.CmISO157652TxMessage()` to `ics.iso15765_transmit_message()`.

6.4 Missing an example?

Need an example on something that isn't covered here? Please submit an issue on [github](#) or feel free to send over a Pull Request of your own.

CHAPTER 7

Module Documentation

Python C Code module for interfacing to the icsneo40 dynamic library. Code tries to respect PEP 8 (<http://python.org/dev/peps/pep-0008>). Function naming convention does not follow the tradition c style icsneo40 naming convention as pyics module name acts as the namespace (icsneo portion of the function) and function names are suppose to be lowercase with underscores instead of mixedCase like icsneo API.

C API can be mimiced almost identically by doing the following:

```
>>> import ics as icsneo
>>> devices = icsneo.FindNeoDevices()
>>> for device in devices:
...     print(device.Name, device.SerialNumber)
...
neoVI FIRE 59886
```

Recommended Python way by doing the following:

```
>>> import ics
>>> devices = ics.find_devices()
>>> for device in devices:
...     print(device.Name, device.SerialNumber)
...
neoVI FIRE 59886
```

It should be noted that `ics.ics.NeoDevice` is used a little bit differently than the C API. `ics.ics.NeoDevice` contains two extra members: `ics.ics.NeoDevice.AutoHandleClose` and `ics.ics.NeoDevice._Handle`

The handle normally returned from `icsneoOpenNeoDevice()` is stored inside `_Handle` and setting `AutoHandleClose` to True (Default) will automatically close the handle when the `ics.ics.NeoDevice` goes out of scope.

Installation:

```
pip install python_ics
```

```
https://pypi.python.org/pypi/python-ics
```

```
exception ics.ics.ArgumentError
    Bases: Exception

exception ics.ics.RuntimeError
    Bases: Exception

class ics.ics.NeoDevice
    Bases: object

    NeoDevice object

    AutoHandleClose
        When NeoDevice is freed the handle will automatically be closed, if true.

    DeviceType

    Handle

    IsOpen
        This contains the handle returned from icsneoOpenDevice() API. If uncertain, don't use this.

    MaxAllowedClients

    Name
        String describing DeviceType, extension to Python api only.

    NumberOfClients

    SerialNumber

class ics.ics.SpyMessage
    Bases: object

    SpyMessage object

    AckBytes

    ArbIDOrHeader

    Data

    DescriptionID
        Not Used

    ExtraDataPtr

    ExtraDataPtrEnabled

    MessagePieceID
        Not Used

    MiscData

    NetworkID
        This value is used to identify which network this message was received on.

    NetworkID2
        This value is used to identify which network this message was received on.

    NodeID
        Not Used

    NumberBytesData
        Holds the number of bytes in the Data(1 to 8) array or the number of bytes in a CAN remote frame (The DLC).
```

NumberBytesHeader

Used for J1850/ISO messages. It indicates how many bytes are stored in the Header(1 to 4) array.

Protocol

Valid values are SPY_PROTOCOL_CAN, SPY_PROTOCOL_J1850VPW, and SPY_PROTOCOL_ISO9141.

StatusBitField**StatusBitField2****StatusBitField3****StatusBitField4****TimeHardware**

Hardware time stamp. The TimeStamp is reset on device open

TimeHardware2

Hardware time stamp. The TimeStamp is reset on device open

TimeStampHardwareID

This is an identifier of what type of hardware timestamp is used. Since neoVI's timestamp is always the same, this doesn't change.

TimeStampSystemID

This is an identifier of what type of system timestamp is used. Since WIN32 neoVI's timestamp is always the same, from the timeGetTime API, this doesn't change.

TimeSystem

TimeSystem is loaded with the value received from the timeGetTime call in the WIN32 multimedia API.

TimeSystem2

TimeSystem is loaded with the value received from the timeGetTime call in the WIN32 multimedia API.

noExtraDataPtrCleanup

Tells Python to not clean up ExtraDataPtrMemory, If this is enabled. Ignore, if unsure.

class ics.ics.SpyMessageJ1850

Bases: object

SpyMessageJ1850 object

AckBytes**Data****DescriptionID**

Not Used

ExtraDataPtr**ExtraDataPtrEnabled****Header****MessagePieceID**

Not Used

MiscData**NetworkID**

This value is used to identify which network this message was received on.

NetworkID2

This value is used to identify which network this message was received on.

NodeID

Not Used

NumberBytesData

Holds the number of bytes in the Data(1 to 8) array or the number of bytes in a CAN remote frame (The DLC).

NumberBytesHeader

Used for J1850/ISO messages. It indicates how many bytes are stored in the Header(1 to 4) array.

Protocol

Valid values are SPY_PROTOCOL_CAN, SPY_PROTOCOL_J1850VPW, and SPY_PROTOCOL_ISO9141.

StatusBitField

StatusBitField2

StatusBitField3

StatusBitField4

TimeHardware

Hardware time stamp. The TimeStamp is reset on device open

TimeHardware2

Hardware time stamp. The TimeStamp is reset on device open

TimeStampHardwareID

This is an identifier of what type of hardware timestamp is used. Since neoVI's timestamp is always the same, this doesn't change.

TimeStampSystemID

This is an identifier of what type of system timestamp is used. Since WIN32 neoVI's timestamp is always the same, from the timeGetTime API, this doesn't change.

TimeSystem

TimeSystem is loaded with the value received from the timeGetTime call in the WIN32 multimedia API.

TimeSystem2

TimeSystem is loaded with the value received from the timeGetTime call in the WIN32 multimedia API.

noExtraDataPtrCleanup

Tells Python to not clean up ExtraDataPtrMemory, If this is enabled. Ignore, if unsure.

`ics.ics.ClosePort()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.close_device()` method.

`ics.ics.EnableBusVoltageMonitor()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.enable_bus_voltage_monitor()` method.

`ics.ics.EnableDOIPLine()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.enable_doipline()` method.

`ics.ics.EnableNetworkCom()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.enable_network_com()` method.

`ics.ics.FindNeoDevices()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.find_devices()` method.

`ics.ics.FirmwareUpdateRequired()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.firmware_update_required()` method.

`ics.ics.ForceFirmwareUpdate()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.force_firmware_update()` method.

`ics.ics.GenericAPIGetStatus()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.generic_api_get_status()` method.

`ics.ics.GenericAPIReadData()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.generic_api_read_data()` method.

`ics.ics.GenericAPISendCommand()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.generic_api_send_command()` method.

`ics.ics.GetActiveVNETChannel()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_active_vnet_channel()` method.

`ics.ics.GetAllChipVersions()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_all_chip_versions()` method.

`ics.ics.GetBackupPowerEnabled()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_backup_power_enabled()` method.

`ics.ics.GetBackupPowerReady()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_backup_power_ready()` method.

`ics.ics.GetBusVoltage()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_bus_voltage()` method.

`ics.ics.GetDLLFirmwareInfo()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_dll_firmware_info()` method.

`ics.ics.GetDLLVersion()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_dll_version()` method.

`ics.ics.GetDeviceSettings()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_device_settings()` method.

`ics.ics.GetDeviceStatus()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_device_status()` method.

`ics.ics.GetErrorMessages()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_error_messages()` method.

`ics.ics.GetGPTPStatus()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_gptp_status()` method.

`ics.ics.GetHWFirmwareInfo()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_hw_firmware_info()` method.

`ics.ics.GetLastAPIError()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_last_api_error()` method.

`ics.ics.GetMessages()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_messages()` method.

`ics.ics.GetPCBSerialNumber()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_pcb_serial_number()` method.

`ics.ics.GetPerformanceParameters()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_performance_parameters()` method.

`ics.ics.GetRTC()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_rtc()` method.

`ics.ics.GetSerialNumber()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_serial_number()` method.

`ics.ics.GetTimeStampForMsg()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_timestamp_for_msg()` method.

`ics.ics.ISO15765_DisableNetworks()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.iso15765_disable_networks()` method.

`ics.ics.ISO15765_EnableNetworks()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.iso15765_enable_networks()` method.

`ics.ics.ISO15765_ReceiveMessage()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.iso15765_receive_message()` method.

`ics.ics.ISO15765_TransmitMessage()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.iso15765_transmit_message()` method.

`ics.ics.IsDeviceFeatureSupported()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.is_device_feature_supported()` method.

`ics.ics.LoadDefaultSettings()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.load_default_settings()`

method.

`ics.ics.OpenNeoDevice()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.open_device()` method.

`ics.ics.ReadJupiterFirmware()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.read_jupiter_firmware()` method.

`ics.ics.ReadSDCard()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.read_sdcard()` method.

`ics.ics.RequestDiskDetails()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_disk_details()` method.

`ics.ics.RequestDiskFormat()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.disk_format()` method.

`ics.ics.RequestDiskFormatCancel()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.disk_format_cancel()` method.

`ics.ics.RequestDiskFormatProgress()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_disk_format_progress()` method.

`ics.ics.RequestEnterSleepMode()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.request_enter_sleep_mode()` method.

`ics.ics.ScriptClear()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_clear()` method.

`ics.ics.ScriptGetFBlockStatus()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_get_fblock_status()` method.

`ics.ics.ScriptGetScriptStatus()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_get_status()` method.

`ics.ics.ScriptGetScriptStatusEx()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_script_status()` method.

`ics.ics.ScriptLoad()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_load()` method.

`ics.ics.ScriptReadAppSignal()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_read_app_signal()` method.

`ics.ics.ScriptReadRxMessage()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_read_rx_message()` method.

`ics.ics.ScriptReadTxMessage()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_read_tx_message()` method.

`ics.ics.ScriptStart()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_start()` method.

`ics.ics.ScriptStartFBlock()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_start_fblock()` method.

`ics.ics.ScriptStop()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_stop()` method.

`ics.ics.ScriptStopFBlock()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_stop_fblock()` method.

`ics.ics.ScriptWriteAppSignal()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_write_app_signal()` method.

`ics.ics.ScriptWriteRxMessage()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_write_rx_message()` method.

`ics.ics.ScriptWriteTxMessage()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_write_tx_message()` method.

`ics.ics.SetActiveVNETChannel()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.set_active_vnet_channel()` method.

`ics.ics.SetBackupPowerEnabled()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.set_backup_power_enabled()` method.

`ics.ics.SetBitRate()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.set_bit_rate()` method.

`ics.ics.SetBitRateEx()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.set_bit_rate_ex()` method.

`ics.ics.SetContext()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.set_context()` method.

`ics.ics.SetDeviceSettings()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.set_device_settings()` method.

`ics.ics.SetFDBitRate()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.set_fd_bit_rate()` method.

`ics.ics.SetLedProperty()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.set_led_property()` method.

`ics.ics.SetRTC()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.set_rtc()` method.

`ics.ics.SetReflashDisplayCallback()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.set_reflash_callback()` method.

`ics.ics.StartDHCPServer()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.start_dhcp_server()` method.

`ics.ics.StopDHCPServer()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.stop_dhcp_server()` method.

`ics.ics.TxMessages()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.transmit_messages()` method.

`ics.ics.UartGetBaudrate()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.uart_get_baudrate()` method.

`ics.ics.UartRead()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.uart_read()` method.

`ics.ics.UartSetBaudrate()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.uart_set_baudrate()` method.

`ics.ics.UartWrite()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.uart_write()` method.

`ics.ics.ValidateHObject()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.validate_hobject()` method.

`ics.ics.WriteJupiterFirmware()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.write_jupiter_firmware()` method.

`ics.ics.WriteSDCard()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.write_sdcard()` method.

`ics.ics.base36enc(serial)`

Converts a decimal serial number to base36.

Args: serial (int): serial number.

Raises: `ics.ics.RuntimeError`

Returns: Str: Serial Number

```
>>> ics.base36enc(device.SerialNumber)
CY0024
```

`ics.ics.close_device(device)`

Closes the device.

Args: device (`ics.ics.NeoDevice`): `ics.ics.NeoDevice`

Raises: `ics.ics.RuntimeError`

Returns: Error Count (int)

```
>>> for device in ics.find_devices():
...     ics.open_device(device)
...     # Do something with the device...
...     ics.close_device(device)
... 
```

Note: `ics.ics.NeoDevice` will automatically close the device when it goes out of scope.

`ics.ics.coremini_clear(device, location)`

Clears the CoreMini into the device.

Args: device (`ics.ics.NeoDevice`): `ics.ics.NeoDevice`

location (int): Accepts `ics.ics.SCRIPT_LOCATION_FLASH_MEM`, `ics.ics.SCRIPT_LOCATION_SDCARD`, or `ics.ics.SCRIPT_LOCATION_VCAN3_MEM`

Raises: `ics.ics.RuntimeError`

Returns: None.

```
>>> device = ics.open_device()
>>> ics.coremini_clear(device, ics.SCRIPT_LOCATION_SDCARD)
```

`ics.ics.coremini_get_fblock_status(device, index)`

Gets the status of a Coremini Function Block at `index` on `device`.

Args: device (`ics.ics.NeoDevice`): `ics.ics.NeoDevice`

index (int): Index of the function block.

Raises: `ics.ics.RuntimeError`

Returns: None on Success.

```
>>> device = ics.open_device()
>>> ics.coremini_get_fblock_status(device, 1)
True
```

`ics.ics.coremini_get_status(device)`

Gets the status of the CoreMini in the device.

Args: device (`ics.ics.NeoDevice`): `ics.ics.NeoDevice`

Raises: `ics.ics.RuntimeError`

Returns: True if running, otherwise False.

```
>>> device = ics.open_device()
>>> ics.coremini_get_status(device)
>>>
```

`ics.ics.coremini_load(device, coremini, location)`

Loads the CoreMini into the device.

Args: device (`ics.ics.NeoDevice`): `ics.ics.NeoDevice`

coremini (str/tuple): Use string to load from file, Use Tuple if file data.

location (int): Accepts `ics.ics.SCRIPT_LOCATION_FLASH_MEM`, `ics.ics.SCRIPT_LOCATION_SDCARD`, or `ics.ics.SCRIPT_LOCATION_VCAN3_MEM`

Raises: `ics.ics.RuntimeError`

Returns: None.

```
>>> device = ics.open_device()
>>> ics.coremini_load(device, 'cmvspy.vs3cmb', ics.SCRIPT_LOCATION_SDCARD)
```

`ics.ics.coremini_read_app_signal(device, index)`

Gets the value of a Coremini application signal at `index` on `device`.

Args: device (`ics.ics.NeoDevice`): `ics.ics.NeoDevice`

index (int): Index of the application signal.

Raises: `ics.ics.RuntimeError`

Returns: float on Success.

```
>>> device = ics.open_device()
>>> ics.coremini_read_app_signal(device, 1)
52
```

`ics.ics.coremini_read_rx_message(device, index, j1850=False)`

Gets the value of a Coremini Message at `index` on `device`.

Args: device (`ics.ics.NeoDevice`): `ics.ics.NeoDevice`

index (int): Index of the application signal.

j1850 (bool): Use `ics.ics.SpyMessageJ1850` instead.

Raises: `ics.ics.RuntimeError`

Returns: `ics.ics.SpyMessage` Success.

```
>>> device = ics.open_device()
>>> msg = ics.coremini_read_tx_message(device, 0)
```

`ics.ics.coremini_read_tx_message`(*device*, *index*, *j1850=False*)

Gets the value of a Coremini Message at *index* on *device*.

Args: *device* (`ics.ics.NeoDevice`): `ics.ics.NeoDevice`

index (int): Index of the application signal.

j1850 (bool): Use `ics.ics.SpyMessageJ1850` instead.

Raises: `ics.ics.RuntimeError`

Returns: `ics.ics.SpyMessage` Success.

```
>>> device = ics.open_device()
>>> msg = ics.coremini_read_tx_message(device, 0)
```

`ics.ics.coremini_start`(*device*, *location*)

Starts the CoreMini into the device.

Args: *device* (`ics.ics.NeoDevice`): `ics.ics.NeoDevice`

location (int): Accepts `ics.ics.SCRIPT_LOCATION_FLASH_MEM`, `ics.ics.SCRIPT_LOCATION_SDCARD`, or `ics.ics.SCRIPT_LOCATION_VCAN3_MEM`

Raises: `ics.ics.RuntimeError`

Returns: None.

```
>>> device = ics.open_device()
>>> ics.coremini_start(device, ics.SCRIPT_LOCATION_SDCARD)
```

`ics.ics.coremini_start_fblock`(*device*, *index*)

Starts a Coremini Function Block at *index* on *device*.

Args: *device* (`ics.ics.NeoDevice`): `ics.ics.NeoDevice`

index (int): Index of the function block.

Raises: `ics.ics.RuntimeError`

Returns: None on Success.

```
>>> device = ics.open_device()
>>> ics.coremini_start_fblock(device, 1)
```

`ics.ics.coremini_stop`(*device*)

Stops the CoreMini into the device.

Args: *device* (`ics.ics.NeoDevice`): `ics.ics.NeoDevice`

Raises: `ics.ics.RuntimeError`

Returns: None.

```
>>> device = ics.open_device()
>>> ics.coremini_stop(device)
```

`ics.ics.coremini_stop_fblock(device, index)`
Stops a Coremini Function Block at *index* on *device*.

Args: `device (ics.ics.NeoDevice): ics.ics.NeoDevice`

`index (int): Index of the function block.`

Raises: `ics.ics.RuntimeError`

Returns: None on Success.

```
>>> device = ics.open_device()  
>>> ics.coremini_stop_fblock(device, 1)
```

`ics.ics.coremini_write_app_signal(device, index, value)`
Sets the value of a Coremini application signal at *index* on *device*.

Args: `device (ics.ics.NeoDevice): ics.ics.NeoDevice`

`index (int): Index of the application signal.`

`value (float): New value of the application signal.`

Raises: `ics.ics.RuntimeError`

Returns: None on Success.

```
>>> device = ics.open_device()  
>>> ics.coremini_write_app_signal(device, 1, 52)  
>>>
```

`ics.ics.coremini_write_rx_message(device, index, TODO)`
TODO

`ics.ics.coremini_write_tx_message(device, index, msg)`
TODO

`ics.ics.create_neovi_radio_message(Relay1, Relay2, Relay3, Relay4, Relay5, LED6,
 LED5, MSB_report_rate, LSB_report_rate, ana-
 log_change_report_rate, relay_timeout)`

Python API only. Generates data bytes for use with neoVI RADI/O CAN Messages

Kwargs: `Relay1 (boolean): Enable/Disable Relay1`

`Relay2 (boolean): Enable/Disable Relay2`

`Relay3 (boolean): Enable/Disable Relay3`

`Relay4 (boolean): Enable/Disable Relay4`

`Relay5 (boolean): Enable/Disable Relay5`

`LED5 (boolean): Enable/Disable LED5`

`LED6 (boolean): Enable/Disable LED6`

`MSB_report_rate (int): MSB Report Rate in ms (0-255)`

`LSB_report_rate (int): LSB Report Rate in ms (0-255)`

`analog_change_report_rate (int): Analog change report rate`

`relay_timeout (int): Relay Timeout (0-255)*255ms`

Returns:

Tuple of data bytes for use with `ics.ics.SpyMessage`

Raises: `ics.ics.RuntimeError`

```
>>> msg = ics.SpyMessage()
>>> msg.Data = ics.create_neovi_radio_message(Relay1=True, Relay4=False, 
    ↪LED6=True, MSB_report_rate=10)
>>> msg.Data
(65, 10, 0, 0, 0)
```

`ics.ics.disk_format(device)`

Starts disk formatting on the device.

Args: `device (ics.ics.NeoDevice): ics.ics.NeoDevice`

Raises: `ics.ics.RuntimeError`

Returns: None.

```
>>> import ics
>>> d = ics.open_device()
>>> details = ics.get_disk_details(d)
>>> details. = ics.get_disk_details(d)
>>> ics.disk_format(d, details)
>>>
```

`ics.ics.disk_format_cancel(device)`

Cancel in progress disk formatting on the device.

Args: `device (ics.ics.NeoDevice): ics.ics.NeoDevice`

Raises: `ics.ics.RuntimeError`

Returns: None.

```
>>> import ics
>>> d = ics.open_device()
>>> ics.disk_format(d, details)
>>> ics.disk_format_cancel(d)
>>>
```

`ics.ics.enable_bus_voltage_monitor(device, enable, reserved)`

Enable or disable bus voltage monitoring.

Args: `device (ics.ics.NeoDevice): ics.ics.NeoDevice`

`enable (bool): int`

`reserved (int): int: Optional. Should be set to zero. Don't set, if unsure.`

Raises: `ics.ics.RuntimeError`

Returns: None.

```
>>> import ics
>>> d = ics.open_device()
>>> status = ics.enable_bus_voltage_monitor(d, 1)
>>>
```

`ics.ics.enable_doip_line(device, enable)`

Activate or De-activate DOIP Line.

Args: `device (ics.ics.NeoDevice): ics.ics.NeoDevice`

`enable (bool): bool`

Raises: `ics.ics.RuntimeError`

Returns: None.

```
>>> import ics
>>> d = ics.open_device()
>>> status = ics.enable_doip_line(d, True)
>>>
```

`ics.ics.enable_network_com(device, enable, net_id)`

Enable or disable network communication.

Args: `device (ics.ics.NeoDevice): ics.ics.NeoDevice`

`enable (bool): bool`

`net_id (int): int: Optional. If left blank, disables/enables all networks.`

Raises: `ics.ics.RuntimeError`

Returns: None.

```
>>> import ics
>>> d = ics.open_device()
>>> status = ics.enable_network_com(d, True)
>>>
```

`ics.ics.find_devices(device_type=ics.ics.NEODEVICE_ALL)`

Finds all connected devices and returns a tuple of `ics.ics.NeoDevice` for use in `ics.ics.open_device()`

Args: `device_type (int): Accepts ics.ics.NEODEVICE_*` Macros

New in 3.0 (803):

`device_types (List/Tuple): Accepts a Container of ics.ics.NEODEVICE_*` Macros

`network_id (int): OptionsFindNeoEx.CANOptions.iNetworkID. Usually ics.NETID_CAN, if needed`

Raises: `ics.ics.RuntimeError`

Returns: Tuple of `ics.ics.NeoDevice` for use in `ics.ics.open_device()`

```
>>> for device in ics.find_devices():
...     print(device.Name, device.SerialNumber)
...
neoVI FIRE 59886
```

New in 3.0 (803):

```
>>> for device in ics.find_devices([ics.NEODEVICE_FIRE, ics.NEODEVICE_VCAN3]):
...     print(device.Name, device.SerialNumber)
...
neoVI FIRE 59886
```

`ics.ics.firmware_update_required(device)`

Determines if the device firmware needs flashing.

Args: `device (ics.ics.NeoDevice): ics.ics.NeoDevice`

Raises: `ics.ics.RuntimeError`

Returns: Boolean: True on success, False on failure.

```
>>> ics.force_firmware_update(device)
True
```

`ics.ics.force_firmware_update(device)`

Forces the device to flash firmware.

Args: `device (ics.ics.NeoDevice): ics.ics.NeoDevice`

Raises: `ics.ics.RuntimeError`

Returns: Boolean: True on success, False on failure.

```
>>> ics.force_firmware_update(device)
True
```

`ics.ics.generic_api_get_status(device, api_index, instance_index)`

Reads data in a generic way.

Args: `device (ics.ics.NeoDevice): ics.ics.NeoDevice`

`api_index (int): api_index.`

`instance_index (int): instance_index.`

Raises: `ics.ics.RuntimeError`

Returns: tuple of (int): (functionIndex, callbackError, finishedProcessing)

`ics.ics.generic_api_read_data(device, api_index, instance_index[, length])`

Reads data in a generic way.

Args: `device (ics.ics.NeoDevice): ics.ics.NeoDevice`

`api_index (int): api_index.`

`instance_index (int): instance_index.`

`function_index (int): function_index.`

`length (int): (optional) Length of the data to read. defaults to GENERIC_API_DATA_BUFFER_SIZE`

Raises: `ics.ics.RuntimeError`

Returns: tuple of (functionIndex, data)

`ics.ics.generic_api_send_command(device, api_index, instance_index, function_index, data)`

Sends a command in a generic way.

Args: `device (ics.ics.NeoDevice): ics.ics.NeoDevice`

`api_index (int): api_index.`

`instance_index (int): instance_index.`

`function_index (int): function_index.`

`data (bytes): Data to be passed in.`

Raises: `ics.ics.RuntimeError`

Returns: functionError (int): functionError.

`ics.ics.get_active_vnet_channel1(device)`

Gets active vnet channel for the device.

Args: `device (ics.ics.NeoDevice): ics.ics.NeoDevice`

Raises: `ics.ics.RuntimeError`

Returns: Int: Returns active vnet channel.

`ics.ics.get_all_chip_versions(device, api_index, instance_index)`
Get all the chip (firmware) versions of the device.

Args: `device (ics.ics.NeoDevice): ics.ics.NeoDevice`

Raises: `ics.ics.RuntimeError`

Returns: `ics.structures.st_chip_versions.st_chip_versions (ics.structures.st_chip_versions.st_chip_versions)`

`ics.ics.get_backup_power_enabled(device)`
Returns the device backup power enabled for the device.

Args: `device (ics.ics.NeoDevice): ics.ics.NeoDevice`

Raises: `ics.ics.RuntimeError`

Returns: Boolean: True on success, False on failure.

`ics.ics.get_backup_power_ready(device)`
Returns the device backup power is ready for the device.

Args: `device (ics.ics.NeoDevice): ics.ics.NeoDevice`

Raises: `ics.ics.RuntimeError`

Returns: Boolean: True on success, False on failure.

`ics.ics.get_bus_voltage(device, reserved)`
Reads bus voltage. (`ics.ics.enable_bus_voltage_monitor`) needs to be called first.

Args: `device (ics.ics.NeoDevice): ics.ics.NeoDevice`

`reserved (int): int`: Optional. Should be set to zero. Don't set, if unsure.

Raises: `ics.ics.RuntimeError`

Returns: Int: value returned is in mV.

```
>>> import ics
>>> d = ics.open_device()
>>> status = ics.enable_bus_voltage_monitor(d, 1)
>>> ics.get_bus_voltage(d)
12000
>>>
```

`ics.ics.get_device_settings(device, device_type, vnet_slot)`

Gets the settings in the device. vnet_slot defaults to `ics.ics.PlasmaIonVnetChannelMain`

Args: `device (ics.ics.NeoDevice): ics.ics.NeoDevice`

`device_type (EDeviceSettingsType): Optional`: Overrides default device settings type. Defaults to '-1'

`vnet_slot (PlasmaIonVnetChannelMain): Optional`: Defaults to `PlasmaIonVnetChannelMain`, Used only for PLASMA/ION Devices.

Raises: `ics.ics.RuntimeError`

Returns: `ics.ics.device_settings`

```
>>> d = ics.open_device()
>>> d.Name
'neoVI ION'
>>> d.SerialNumber
404444
>>> s = ics.get_device_settings(d)
>>> s.DeviceSettingType
2
>>> s.cyan
<ics.CyanSettings object at 0x01E61B40>
>>> s.cyan.canfd1.FDMode
4
>>> s2.cyan
<ics.CyanSettings object at 0x02B113C8>
>>> s2 = ics.get_device_settings(d, -1, ics.PlasmaIonVnetChannelA)
>>> s2.DeviceSettingType
2
>>> s2.cyan.canfd1.FDMode
4
```

ics.ics.get_device_status (device)

Returns the device status.

Args: device (*ics.ics.NeoDevice*): *ics.ics.NeoDevice*

Raises: *ics.ics.RuntimeError*

Returns: (*ics.ics.ics_device_status*).

```
>>> import ics
>>> d = ics.open_device()
>>> status = ics.get_device_status(d)
>>> status.fire2Status.ethernetActivationLineEnabled
0
```

ics.ics.get_disk_details (device)

Returns the device disk details.

Args: device (*ics.ics.NeoDevice*): *ics.ics.NeoDevice*

Raises: *ics.ics.RuntimeError*

Returns: (*ics.ics.srad_gigalog_disk_details*).

```
>>> import ics
>>> d = ics.open_device()
>>> details = ics.get_disk_details(d)
>>> details.structure.options
>>>
```

ics.ics.get_disk_format_progress (device)

Returns the device disk formatting progress.

Args: device (*ics.ics.NeoDevice*): *ics.ics.NeoDevice*

Raises: *ics.ics.RuntimeError*

Returns: (*ics.ics.srad_gigalog_disk_format_progress*).

```
>>> import ics
>>> d = ics.open_device()
>>> d = ics.disk_format(d, details)
>>> progress = ics.get_disk_format_progress(d)
>>> progress.sectorsRemaining
>>>
```

ics.ics.get_dll_firmware_info(device)

Returns the DLL firmware info for the device.

Args: device (*ics.ics.NeoDevice*): *ics.ics.NeoDevice***Raises:** *ics.ics.RuntimeError***Returns:** (*ics.ics.st_api_firmware_info*)

```
>>> device = ics.open_device()
>>> info = ics.get_dll_firmware_info(device)
>>> info.iAppMajor
7
>>> info.iAppMinor
55
>>>
```

ics.ics.get_dll_version(device)

Gets the DLL version.

Args: None**Raises:** *ics.ics.RuntimeError***Returns:** Int: DLL Version

```
>>> ics.get_dll_version()
700
```

ics.ics.get_error_messages(device[, j1850, timeout])

Gets the error message(s) on the device.

Args: device (*ics.ics.NeoDevice*): *ics.ics.NeoDevice***Raises:** *ics.ics.RuntimeError***Returns:** list of tuple's. :class:`tuple` contents: (error_number, description_short, description_long, severity, restart_needed)

```
>>> device = ics.open_device()
>>> errors = ics.get_error_messages(device)
```

ics.ics.get_gptp_status(device)

Gets the gPTP Status from the device.

Args: device (*ics.ics.NeoDevice*): *ics.ics.NeoDevice***Raises:** *ics.ics.RuntimeError***Returns:** *ics.structures.gptp_status.gptp_status* (*ics.structures.gptp_status.gptp_status*)**ics.ics.get_hw_firmware_info(device)**

Returns the device firmware info for the device.

Args: device (*ics.ics.NeoDevice*): *ics.ics.NeoDevice*

Raises: `ics.ics.RuntimeError`

Returns: (`ics.ics.st_api_firmware_info`)

```
>>> device = ics.open_device()
>>> info = ics.get_hw_firmware_info(device)
>>> info.iAppMajor
7
>>> info.iAppMinor
55
>>>
```

`ics.ics.get_last_api_error(device)`

Gets the error message from the last API call.

Args: `device (ics.ics.NeoDevice): ics.ics.NeoDevice`

Raises: `ics.ics.RuntimeError`

Returns: Tuple: (error, description short, description long, severity, restart needed)

```
>>> device = ics.open_device()
>>> try:
...     msg = ics.coremini_read_tx_message(device, 0)
... except ics.RuntimeError as ex:
...     print(ex)
...     print(ics.get_last_api_error(device))
...
Error: coremini_read_tx_message(): icsneoScriptReadTxMessage() Failed
(224, 'Invalid Message Index for script.', 'Invalid Message Index for script.
˓→', 16, 0)
```

`ics.ics.get_library_path()`

`ics.ics.get_messages(device[, j1850, timeout])`

Gets the message(s) on the device.

Args: `device (ics.ics.NeoDevice): ics.ics.NeoDevice`

`j1850 (bool): Return ics.ics.SpyMessageJ1850 instead.`

`timeout (float): Optional timeout to wait for messages in seconds (0.1 = 100ms).`

Raises: `ics.ics.RuntimeError`

Returns: tuple of two items. First item is a tuple of `ics.ics.SpyMessage` and second is the error count.

```
>>> device = ics.open_device()
>>> messages, errors = ics.get_messages(device)
>>> len(messages)
14
>>> hex(messages[0].ArbIDOrHeader)
'0x160'
>>> messages[0].Data
(36, 11, 11, 177, 37, 3, 11, 199)
>>> errors
0
```

`ics.ics.get_pcb_serial_number(device)`

Gets the unique PCB serial number of the device.

Args: device (`ics.ics.NeoDevice`): `ics.ics.NeoDevice`

Raises: `ics.ics.RuntimeError`

Returns: (str): PCB Serial Number

```
>>> import ics
>>> d = ics.open_device()
>>> pcb_sn = ics.get_pcb_serial_number(d)
>>>
```

`ics.ics.get_performance_parameters(device)`

Gets the Performance Parameters on `device`.

Args: device (`ics.ics.NeoDevice`): `ics.ics.NeoDevice`

Raises: `ics.ics.RuntimeError`

Returns: Tuple on Success: (buffer count, buffer max, overflow count, reserved, reserved, reserved, reserved)

```
>>> device = ics.open_device()
>>> ics.get_performance_parameters(device)
(0, 24576, 0, 0, 0, 0, 0, 0)
```

`ics.ics.get_rtc(device)`

Gets the Real-Time Clock of the device.

Args: device (`ics.ics.NeoDevice`): `ics.ics.NeoDevice`

Raises: `ics.ics.RuntimeError`

Returns: Tuple: (datetime.datetime object, offset in seconds)

```
>>> device = ics.open_device()
>>> ics.get_rtc(device)
(datetime.datetime(2014, 9, 10, 17, 45, 45), 3)
```

`ics.ics.get_script_status()`

Accepts a `ics.ics.NeoDevice`, exception on error. Returns a list of values of what ulParameters would hold

`ics.ics.get_serial_number(device)`

Gets the serial number out of the device.

Args: device (`ics.ics.NeoDevice`): `ics.ics.NeoDevice`

Raises: `ics.ics.RuntimeError`

Returns: Int: Serial Number Version

```
>>> ics.get_serial_number(device)
53123
```

`ics.ics.get_timestamp_for_msg(device, msg)`

Calculates the timestamp for a message.

Args: device (`ics.ics.NeoDevice`): `ics.ics.NeoDevice`

msg (`ics.ics.SpyMessage`): `ics.ics.SpyMessage`

Raises: `ics.ics.RuntimeError`

Returns: Float: Timestamp for the message.

```
>>> import ics
>>> d = ics.open_device()
>>> msgs, error_count = ics.get_messages(d)
>>> ics.get_timestamp_for_msg(d, msgs[0])
354577568.9145524
```

ics.ics.icsneoClosePort()

Note: Compatibility Function: Identical to PEP8 compliant [*ics.ics.close_device\(\)*](#) method.

ics.ics.icsneoEnableBusVoltageMonitor()

Note: Compatibility Function: Identical to PEP8 compliant [*ics.ics.enable_bus_voltage_monitor\(\)*](#) method.

ics.ics.icsneoEnableDOIPLine()

Note: Compatibility Function: Identical to PEP8 compliant [*ics.ics.enable_doip_line\(\)*](#) method.

ics.ics.icsneoEnableNetworkCom()

Note: Compatibility Function: Identical to PEP8 compliant [*ics.ics.enable_network_com\(\)*](#) method.

ics.ics.icsneoFindNeoDevices()

Note: Compatibility Function: Identical to PEP8 compliant [*ics.ics.find_devices\(\)*](#) method.

ics.ics.icsneoFirmwareUpdateRequired()

Note: Compatibility Function: Identical to PEP8 compliant [*ics.ics.firmware_update_required\(\)*](#) method.

ics.ics.icsneoForceFirmwareUpdate()

Note: Compatibility Function: Identical to PEP8 compliant [*ics.ics.force_firmware_update\(\)*](#) method.

ics.ics.icsneoGenericAPIGetStatus()

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.generic_api_get_status()` method.

`ics.ics.icsneoGenericAPIReadData()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.generic_api_read_data()` method.

`ics.ics.icsneoGenericAPISendCommand()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.generic_api_send_command()` method.

`ics.ics.icsneoGetActiveVNETChannel()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_active_vnet_channel()` method.

`ics.ics.icsneoGetAllChipVersions()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_all_chip_versions()` method.

`ics.ics.icsneoGetBackupPowerEnabled()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_backup_power_enabled()` method.

`ics.ics.icsneoGetBackupPowerReady()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_backup_power_ready()` method.

`ics.ics.icsneoGetBusVoltage()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_bus_voltage()` method.

`ics.ics.icsneoGetDLLFirmwareInfo()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_dll_firmware_info()` method.

`ics.ics.icsneoGetDLLVersion()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_dll_version()` method.

`ics.ics.icsneoGetDeviceSettings()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_device_settings()` method.

`ics.ics.icsneoGetDeviceStatus()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_device_status()` method.

`ics.ics.icsneoGetErrorMessages()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_error_messages()` method.

`ics.ics.icsneoGetGPTPStatus()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_gptp_status()` method.

`ics.ics.icsneoGetHWFirmwareInfo()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_hw_firmware_info()` method.

`ics.ics.icsneoGetLastAPIError()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_last_api_error()` method.

`ics.ics.icsneoGetMessages()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_messages()` method.

`ics.ics.icsneoGetPCBSerialNumber()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_pcb_serial_number()` method.

`ics.ics.icsneoGetPerformanceParameters()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_performance_parameters()` method.

`ics.ics.icsneoGetRTC()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_rtc()` method.

`ics.ics.icsneoGetSerialNumber()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_serial_number()` method.

`ics.ics.icsneoGetTimeStampForMsg()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_timestamp_for_msg()` method.

`ics.ics.icsneoISO15765_DisableNetworks()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.iso15765_disable_networks()` method.

`ics.ics.icsneoISO15765_EnableNetworks()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.iso15765_enable_networks()` method.

`ics.ics.icsneoISO15765_ReceiveMessage()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.iso15765_receive_message()` method.

`ics.ics.icsneoISO15765_TransmitMessage()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.iso15765_transmit_message()` method.

`ics.ics.icsneoIsDeviceFeatureSupported()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.is_device_feature_supported()` method.

`ics.ics.icsneoLoadDefaultSettings()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.load_default_settings()` method.

`ics.ics.icsneoOpenNeoDevice()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.open_device()` method.

`ics.ics.icsneoReadJupiterFirmware()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.read_jupiter_firmware()` method.

`ics.ics.icsneoReadSDCard()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.read_sdcard()` method.

`ics.ics.icsneoRequestDiskDetails()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_disk_details()` method.

`ics.ics.icsneoRequestDiskFormat()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.disk_format()` method.

`ics.ics.icsneoRequestDiskFormatCancel()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.disk_format_cancel()` method.

`ics.ics.icsneoRequestDiskFormatProgress()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_disk_format_progress()` method.

`ics.ics.icsneoRequestEnterSleepMode()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.request_enter_sleep_mode()` method.

`ics.ics.icsneoScriptClear()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_clear()` method.

`ics.ics.icsneoScriptGetFBlockStatus()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_get_fblock_status()` method.

`ics.ics.icsneoScriptGetScriptStatus()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_get_status()` method.

`ics.ics.icsneoScriptGetScriptStatusEx()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.get_script_status()` method.

`ics.ics.icsneoScriptLoad()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_load()` method.

`ics.ics.icsneoScriptReadAppSignal()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_read_app_signal()` method.

`ics.ics.icsneoScriptReadRxMessage()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_read_rx_message()` method.

`ics.ics.icsneoScriptReadTxMessage()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_read_tx_message()` method.

`ics.ics.icsneoScriptStart()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_start()` method.

`ics.ics.icsneoScriptStartFBlock()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_start_fblock()` method.

`ics.ics.icsneoScriptStop()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_stop()` method.

`ics.ics.icsneoScriptStopFBlock()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_stop_fblock()` method.

`ics.ics.icsneoScriptWriteAppSignal()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_write_app_signal()` method.

`ics.ics.icsneoScriptWriteRxMessage()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_write_rx_message()` method.

`ics.ics.icsneoScriptWriteTxMessage()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.coremini_write_tx_message()` method.

`ics.ics.icsneoSetActiveVNETChannel()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.set_active_vnet_channel()` method.

`ics.ics.icsneoSetBackupPowerEnabled()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.set_backup_power_enabled()` method.

`ics.ics.icsneoSetBitRate()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.set_bit_rate()` method.

`ics.ics.icsneoSetBitRateEx()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.set_bit_rate_ex()` method.

`ics.ics.icsneoSetContext()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.set_context()` method.

`ics.ics.icsneoSetDeviceSettings()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.set_device_settings()` method.

`ics.ics.icsneoSetFDBitRate()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.set_fd_bit_rate()` method.

`ics.ics.icsneoSetLedProperty()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.set_led_property()` method.

`ics.ics.icsneoSetRTC()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.set_rtc()` method.

`ics.ics.icsneoSetReflashDisplayCallbacks()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.set_reflash_callback()` method.

`ics.ics.icsneoStartDHCPServer()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.start_dhcp_server()` method.

`ics.ics.icsneoStopDHCPServer()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.stop_dhcp_server()` method.

`ics.ics.icsneoTxMessages()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.transmit_messages()` method.

`ics.ics.icsneoUartGetBaudrate()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.uart_get_baudrate()` method.

`ics.ics.icsneoUartRead()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.uart_read()` method.

`ics.ics.icsneoUartSetBaudrate()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.uart_set_baudrate()` method.

`ics.ics.icsneoUartWrite()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.uart_write()` method.

`ics.ics.icsneoValidateHObject()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.validate_hobject()` method.

`ics.ics.icsneoWriteJupiterFirmware()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.write_jupiter_firmware()` method.

`ics.ics.icsneoWriteSDCard()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.write_sdcard()` method.

`ics.ics.icsneowBMSManagerReset()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.wbms_manager_reset()` method.

`ics.ics.icsneowBMSManagerWriteLock()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.wbms_manager_write_lock()` method.

`ics.ics.is_device_feature_supported(device, feature)`

Polls firmware in device to see if the feature is supported. As of 908 only ValueCAN4-2EL, ValueCAN4-4 and ValueCAN4-Industrial are supported.

Args: device (*ics.ics.NeoDevice*): *ics.ics.NeoDevice*

enable (DeviceFeature): DeviceFeature

Raises: *ics.ics.RuntimeError*

Returns: None.

```
>>> import ics
>>> from ics.structures.device_feature import DeviceFeature
>>> d = ics.open_device()
>>> supported = ics.is_device_feature_supported(d, DeviceFeature.
...networkTerminationDWCAN01)
>>>
```

ics.ics.iso15765_disable_networks (device)

Disables ISO15765 networks.

Args: device (*ics.ics.NeoDevice*): *ics.ics.NeoDevice*

Raises: *ics.ics.RuntimeError*

Returns: None

ics.ics.iso15765_enable_networks (device, networks)

Enables ISO15765 networks.

Args: device (*ics.ics.NeoDevice*): *ics.ics.NeoDevice*

Raises: *ics.ics.RuntimeError*

Returns: None

ics.ics.iso15765_receive_message (device, netid, rx_msg)

Setup rx ISO15765 Message.

Args: device (*ics.ics.NeoDevice*): *ics.ics.NeoDevice*

prx_msg (ics.ics.st_cm_iso157652_rx_message): ics.ics.
st_cm_iso157652_rx_message

Raises: *ics.ics.RuntimeError*

Returns: Boolean: True on success, False on failure.

ics.ics.iso15765_transmit_message (device, ulNetworkID, pMsg, ulBlockingTimeout)

Transmits an ISO15765 Message.

Args: device (*ics.ics.NeoDevice*): *ics.ics.NeoDevice*

pMsg (ics.ics.st_cm_iso157652_tx_message): ics.ics.
st_cm_iso157652_tx_message

Raises: *ics.ics.RuntimeError*

Returns: Boolean: True on success, False on failure.

ics.ics.load_default_settings (device)

Load the default settings in the device.

Args: device (*ics.ics.NeoDevice*): *ics.ics.NeoDevice*

Raises: *ics.ics.RuntimeError*

Returns: None.

```
>>> device = ics.open_device()
>>> ics.load_default_settings(device)
>>>
```

ics.ics.open_device(*device*)

Opens the device. *device* can be omitted to return a *ics.ics.NeoDevice* of the first free available device, a *ics.ics.NeoDevice*, or a serial number of the device.

Args: *device* (*ics.ics.NeoDevice*): *ics.ics.NeoDevice*

device (int): Serial Number of the device

network_ids (List/Tuple): This is an array of number IDs which specify the NetworkID parameter of each network. This allows you to assign a custom network ID to each network. Normally, you will assign consecutive IDs to each of the networks. See NetworkIDList for a list of current network ID's. You may also set this parameter to NULL (zero) and the default network ID's will be used.

config_read (int): Specifies whether the DLL should read the neoVI's device configuration before enabling the device. It is recommended that this value be set to 1.

options (int): DEVICE_OPTION_* defines

network_id (int): OptionsFindNeoEx.CANOptions.iNetworkID. Usually ics.NETID_CAN, if needed

use_server (int): Defaults to False, Setting to True allows opening the same device more than once.

Raises: *ics.ics.RuntimeError*

Returns: If *ics.ics.NeoDevice* is passed as a parameter, None. If serial number is passed as a parameter, a *ics.ics.NeoDevice* will be returned. If *device* parameter is omitted, a *ics.ics.NeoDevice* will be returned with the first available free device.

```
>>> for device in ics.find_devices():
...     ics.open_device(device)
... 
```

Note: *ics.ics.NeoDevice* will automatically close the device when it goes out of scope.

ics.ics.override_library_name(*new_name*)

Overrides the default search for loading the icsneo40 library

Args: *name*: Absolute path or relative path including filename.

Raises: *ics.ics.RuntimeError*

Returns: None

```
>>> import ics
>>> ics.find_devices()
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ics.RuntimeError: Error: find_devices(): Failed to open library: 'icsneo40.dll'
←' with error code: #126
>>> ics.override_library_name(r"C:\Windows\SysWOW64\icsneo40-different.dll")
>>> ics.find_devices()
(<ics.NeoDevice object at 0x00284C50>, <ics.NeoDevice object at 0x007C9A10>)
```

ics.ics.read_jupiter_firmware(*device*, *size*[, *vnetChannel*])

Reads firmware binary from a RAD-Jupiter. If not sure, don't use this method

Args: device (*ics.ics.NeoDevice*): *ics.ics.NeoDevice*
size (int): int: size of the bytes to read of the firmware binary.
vnetChannel (int): int: Optional. Don't set, if unsure.

Raises: *ics.ics.RuntimeError*

Returns: None

ics.ics.read_sdcard()
icsneoReadSDCard(), Accepts a ics.ics.NeoDevice and sector index. Returns a bytearray of 512 bytes max. Exception on error.

ics.ics.request_enter_sleep_mode (device, timeout_ms, mode, reserved_zero)
Signal neoVI to immediate go to sleep. Currently only supported by FIREVNET/PLASMA. If using over USB this will likely return true but never cause PLASMA to sleep since USB insertion keeps it alive. This API allows Android/Linux applications to invoke power management.

Args: device (*ics.ics.NeoDevice*): *ics.ics.NeoDevice*

timeout_ms (int): 16bit word for how long to wait on idle bus before going to sleep. If caller does not want to change it pass in 65535 (0xFFFF) and it will stay whatever it was set to in explorer/coremini.

mode (int): 16bit word for power mode to enter. If caller does not want to change it pass in 65535 (0xFFFF) and it will stay whatever it was set to in explorer/coremini. If it is zero then neoVI will do ‘normal sleep’. 0 - power mode off but calling this function will do ‘normal sleep’. 1 - normal sleep. 2 - instant sleep. 3 - comatose sleep.

reserved_zero (int): Reserved, Keep as zero.

Raises: *ics.ics.RuntimeError*

Returns: Boolean: True on success, False on failure.

```
>>> ics.request_enter_sleep_mode(device, 1, 0)
True
```

ics.ics.set_active_vnet_channel (device, channel)

Sets active vnet channel for the device.

Args: device (*ics.ics.NeoDevice*): *ics.ics.NeoDevice*

Raises: *ics.ics.RuntimeError*

Returns: Boolean: True on success, False on failure.

ics.ics.set_backup_power_enabled (device, enable)

Sets the device backup power enabled for the device.

Args: device (*ics.ics.NeoDevice*): *ics.ics.NeoDevice*

Raises: *ics.ics.RuntimeError*

Returns: Boolean: True on success, False on failure.

ics.ics.set_bit_rate (device, BitRate, NetworkID)

Specifies bit rate setting. Valid values depend on the network specified.

For the networks NETID_HSCAN, NETID_MSCAN, NETID_SWCAN, NETID_FIRE_HSCAN2, NETID_HSCAN3, NETID_LSFTCAN, valid bit rates are 2000, 33333, 50000, 62500, 83333, 100000, 125000, 250000, 500000, 800000, 1000000

For the networks NETID_LIN, NETID_ISO2, NETID_FIRE_LIN2, NETID_FIRE_LIN3, NETID_FIRE_LIN4, valid bit rates are

For the network NETID_FIRE_CGI valid bit rates are 625000 and 115200

Args: device (*ics.ics.NeoDevice*): *ics.ics.NeoDevice*

Raises: *ics.ics.RuntimeError*

Returns: Int: None.

ics.ics.set_bit_rate_ex(*device*, *BitRate*, *NetworkID*, *iOptions*)

Sets the bitrate for a given Network ID on the device with extended options.

Args: device (*ics.ics.NeoDevice*): *ics.ics.NeoDevice*

Raises: *ics.ics.RuntimeError*

Returns: Int: None.

ics.ics.set_context(*device*)

Sets the “context” of how icsneoFindNeoDevices(Ex) and icsneoOpenNeoDevice(Ex) function. If the context is 0 (null) than icsneoFindNeoDevices(Ex) will be system wide, searching USB and other supported computer interfaces. icsneoFindNeoDevices can then be used to connect to devices found in this manner. If the context is a handle to connected CAN tool than icsneoFindNeoDevices(Ex) will search a specific CAN bus for supported IntrepidCS CAN Nodes. Again icsneoOpenNeoDevice(Ex) would be used create logical connections to found CAN Nodes.

Args: device (*ics.ics.NeoDevice*): *ics.ics.NeoDevice*

Raises: *ics.ics.RuntimeError*

Returns: Boolean: True on success, False on failure.

```
>>> ics.set_context(device)
True
```

ics.ics.set_device_settings(*device*, *settings*, *save_to_eeprom*, *vnet_slot*)

Sets the settings in the device. vnet_slot defaults to ics.ics.PlasmaIonVnetChannelMain

Args: device (*ics.ics.NeoDevice*): *ics.ics.NeoDevice*

settings (*ics.ics.device_settings*): *ics.ics.device_settings*

Raises: *ics.ics.RuntimeError*

Returns: None.

```
>>> d = ics.open_device()
>>> d.Name
'neoVI ION'
>>> d.SerialNumber
404444
>>> s = ics.get_device_settings(d, ics.PlasmaIonVnetChannelA) # Get Slave_
    ↵settings, channel selection not needed if not a Plasma/Ion
>>> s.DeviceSettingType
2
>>> s.cyan.can_switch_mode
1
>>> s.cyan.can_switch_mode = 2
>>> ics.set_device_settings(d, s, True, ics.PlasmaIonVnetChannelA)
>>>
```

ics.ics.set_fd_bit_rate(*device*, *BitRate*, *NetworkID*)

Sets the FD bitrate for a given Network ID on the device..

Args: device (*ics.ics.NeoDevice*): *ics.ics.NeoDevice*

Raises: `ics.ics.RuntimeError`

Returns: Int: None.

`ics.ics.set_led_property(device, led, prop, value)`

Sets the LED property on the device.

Args: `device (ics.ics.NeoDevice): ics.ics.NeoDevice`

`led (int): Index or position of the LED`

`prop (int): Property of the LED`

`value (int): Value of the LED Property`

Raises: `ics.ics.RuntimeError`

Returns: None.

```
>>> import ics
>>> d = ics.open_device()
>>> ics.set_led_property(d, TODO, TODO, TODO)
>>>
```

`ics.ics.set_reflash_callback(callback)`

Sets the reflash display callback.

Args: `callback (function): Must be a callable Python function (def callback(msg, progress))`

Raises: `ics.ics.RuntimeError`

Returns: None.

```
>>> def callback(msg, progress):
...     print(msg, progress)
...
>>> ics.set_reflash_callback(callback)
>>>
```

`ics.ics.set_rtc(device[, time])`

Sets the Real-Time Clock of the device.

Args: `device (ics.ics.NeoDevice): ics.ics.NeoDevice`

`time (datetime.datetime): Optional. Sets to current time, if omitted.`

Raises: `ics.ics.RuntimeError`

Returns: None.

```
>>> device = ics.open_device()
>>> ics.set_rtc(device)
```

`ics.ics.start_dhcp_server(device, network_id, device_ip_address, subnet_mask, gateway,
 start_address, end_address, overwrite_dhcp_settings, lease_time,
 reserved)`

Starts a DHCP Server.

Args: `device (ics.ics.NeoDevice): ics.ics.NeoDevice`

`network_id (int): NetworkID`

`device_ip_address (str): Device IP Address`

`subnet_mask (str): Subnet Mask`

gateway (str): Gateway
 start_address (str): Start Address
 end_address (str): End Address
 overwrite_dhcp_settings (bool): Overwrite DHCP Settings
 lease_time (int): Lease time
 reserved (int): (Optional) Reserved, set to 0

Raises: `ics.ics.RuntimeError`

Returns: None.

```
>>> import ics
>>> d = ics.open_device()
>>> ics.start_dhcp_server(d, TODO)
>>>
```

`ics.ics.stop_dhcp_server(device, network_id)`

Stops the DHCP Server

Args: device (`ics.ics.NeoDevice`): `ics.ics.NeoDevice`

network_id (int): NetworkID

Raises: `ics.ics.RuntimeError`

Returns: None.

```
>>> import ics
>>> d = ics.open_device()
>>> ics.stop_dhcp_server(d, TODO)
>>>
```

`ics.ics.transmit_messages(device, messages)`

Transmits message(s) on the device. `messages` can be a tuple of `ics.ics.SpyMessage`

Args: device (`ics.ics.NeoDevice`): `ics.ics.NeoDevice`

messages (`ics.ics.SpyMessage`): `ics.ics.SpyMessage`

Raises: `ics.ics.RuntimeError`

Returns: None.

```
>>> device = ics.open_device()
>>> msg = ics.SpyMessage()
>>> msg.ArbIDOrHeader = 0xFF
>>> msg.NetworkID = ics.NETID_HSCAN
>>> msg.Data = (0,1,2,3,4,5,6,7)
>>> ics.transmit_messages(device, msg)
>>>
```

`ics.ics.uart_get_baudrate(device, port)`

Gets the UART baudrate on the given port.

Args: device (`ics.ics.NeoDevice`): `ics.ics.NeoDevice`

port (`ics.ics.structures.e_uart_port_t.e_uart_port_t`): `ics.ics.structures.e_uart_port_t.e_uart_port_t`

Raises: `ics.ics.RuntimeError`

Returns: None.

```
>>> import ics
>>> from ics.structures.e_uart_port_t import e_uart_port_t
>>> d = ics.open_device()
>>> baudrate = ics uart_set_baudrate(d, e_uart_port_t.eUART0)
>>>
```

`ics.ics.uart_read(device, port, bytes_to_read, flags)`

Reads UART on the given port.

Args: device (`ics.ics.NeoDevice`): `ics.ics.NeoDevice`

port (`ics.ics.structures.e_uart_port_t.e_uart_port_t`): `ics.ics.structures.e_uart_port_t.e_uart_port_t`

bytes_to_read (int): Optional. How many bytes to read from the UART, 256 if omitted.

flags (int): Optional. Flags to be used. Don't use if unsure.

Raises: `ics.ics.RuntimeError`

Returns: None.

```
>>> import ics
>>> from ics.structures.e_uart_port_t import e_uart_port_t
>>> d = ics.open_device()
>>> data = ics.uart_read(d, e_uart_port_t.eUART0)
>>> print(f"Read {len(data)} bytes: {data}")
>>>
```

`ics.ics.uart_set_baudrate(device, port, baudrate)`

Sets the UART baudrate on the given port.

Args: device (`ics.ics.NeoDevice`): `ics.ics.NeoDevice`

port (`ics.ics.structures.e_uart_port_t.e_uart_port_t`): `ics.ics.structures.e_uart_port_t.e_uart_port_t`

baudrate (int): Baudrate of the UART to set.

Raises: `ics.ics.RuntimeError`

Returns: None.

```
>>> import ics
>>> from ics.structures.e_uart_port_t import e_uart_port_t
>>> d = ics.open_device()
>>> ics.uart_set_baudrate(d, e_uart_port_t.eUART0, 115200)
>>> print(f"Read {len(data)} bytes: {data}")
>>>
```

`ics.ics.uart_write(device, port, data, flags)`

Writes UART on the given port

Args: device (`ics.ics.NeoDevice`): `ics.ics.NeoDevice`

port (`ics.ics.structures.e_uart_port_t.e_uart_port_t`): `ics.ics.structures.e_uart_port_t.e_uart_port_t`

data (bytes): bytes

Raises: `ics.ics.RuntimeError`

Returns: None.

```
>>> import ics
>>> from ics.structures.e_uart_port_t import e_uart_port_t
>>> d = ics.open_device()
>>> ics uart_write(d, e_uart_port_t.eUART0, b'my uart data goes here')
>>>
```

`ics.ics.validate_hobject (device)`

Validates the handle is valid for a *device*. Handles are only valid when the device is open.

Args: `device (ics.ics.NeoDevice): ics.ics.NeoDevice`

or:

`device (int): c style integer handle to the device.`

Raises: `ics.ics.RuntimeError`

Returns: Boolean: True if valid, false otherwise.

```
>>> device = ics.open_device()
>>> ics.validate_hobject(device)
1
>>> ics.validate_hobject(device._Handle)
1
```

`ics.ics.wBMSManagerReset ()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.wbms_manager_reset ()` method.

`ics.ics.wBMSManagerWriteLock ()`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.wbms_manager_write_lock ()` method.

`ics.ics.wbms_manager_reset (device, manager)`

Resets the manager

Args: `device (ics.ics.NeoDevice): ics.ics.NeoDevice`

`manager (ics.ics.structures.ew_bms_manager_port_t.ew_bms_manager_port_t): ics.ics.structures.ew_bms_manager_port_t.ew_bms_manager_port_t`

Raises: `ics.ics.RuntimeError`

Returns: None.

```
>>> import ics
>>> from ics.structures.ew_bms_manager_port_t import ew_bms_manager_port_t
>>> d = ics.open_device()
>>> ics.wbms_manager_reset(d, ew_bms_manager_port_t.eManagerPortA.value)
>>>
```

`ics.ics.wbms_manager_write_lock (device, manager, lock_state)`

Sets the lock state on the manager

Args: device (*ics.ics.NeoDevice*): *ics.ics.NeoDevice*
manager (*ics.ics.structures.ew_bms_manager_port_t.ew_bms_manager_port_t*):
ics.ics.structures.ew_bms_manager_port_t.ew_bms_manager_port_t
lock_state (*ics.ics.structures.ew_bms_manager_lock_state_t.ew_bms_manager_lock_state_t*):
ics.ics.structures.ew_bms_manager_lock_state_t.ew_bms_manager_lock_state_t

Raises: *ics.ics.RuntimeError*

Returns: None.

```
>>> import ics
>>> from ics.structures.ew_bms_manager_port_t import ew_bms_manager_port_t
>>> from ics.structures.ew_bms_manager_lock_state_t import ew_bms_manager_
   lock_state_t
>>> d = ics.open_device()
>>> ics.wbms_manager_write_lock(d, ew_bms_manager_port_t.eManagerPortA.value,_
   ew_bms_manager_lock_state_t.eLockManager.value)
>>>
```

ics.ics.write_jupiter_firmware(device, bytes[, vnetChannel])

Writes firmware binary to a RAD-Jupiter. If not sure, don't use this method

Args: device (*ics.ics.NeoDevice*): *ics.ics.NeoDevice*

bytes (bytes): bytes: bytes of the firmware binary.

vnetChannel (int): int: Optional. Don't set, if unsure.

Raises: *ics.ics.RuntimeError*

Returns: None

ics.ics.write_sdcard()

icsneoReadSDCard(), Accepts a *ics.ics.NeoDevice*, sector index, and a bytearray of 512 bytes. Exception on error.

CHAPTER 8

Module Functions

`ics.ISO15765_DisableNetworks`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.iso15765_disable_networks()` method.

`ics.ISO15765_EnableNetworks`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.iso15765_enable_networks()` method.

`ics.ISO15765_ReceiveMessage`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.iso15765_receive_message()` method.

`ics.ISO15765_TransmitMessage`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.iso15765_transmit_message()` method.

`ics.close_device(device)`

Closes the device.

`ics.coremini_clear(device, location)`

Clears the CoreMini into the device.

Continued on next page

Table 1 – continued from previous page

<code>ics.coremini_get_fblock_status(device, index)</code>	Gets the status of a Coremini Function Block at <i>index</i> on <i>device</i> .
<code>ics.coremini_get_status(device)</code>	Gets the status of the CoreMini in the device.
<code>ics.coremini_load(device, coremini, location)</code>	Loads the CoreMini into the device.
<code>ics.coremini_read_app_signal(device, index)</code>	Gets the value of a Coremini application signal at <i>index</i> on <i>device</i> .
<code>ics.coremini_read_rx_message(device, index)</code>	Gets the value of a Coremini Message at <i>index</i> on <i>device</i> .
<code>ics.coremini_read_tx_message(device, index)</code>	Gets the value of a Coremini Message at <i>index</i> on <i>device</i> .
<code>ics.coremini_start(device, location)</code>	Starts the CoreMini into the device.
<code>ics.coremini_start_fblock(device, index)</code>	Starts a Coremini Function Block at <i>index</i> on <i>device</i> .
<code>ics.coremini_stop(device)</code>	Stops the CoreMini into the device.
<code>ics.coremini_stop_fblock(device, index)</code>	Stops a Coremini Function Block at <i>index</i> on <i>device</i> .
<code>ics.coremini_write_app_signal(device, index, ...)</code>	Sets the value of a Coremini application signal at <i>index</i> on <i>device</i> .
<code>ics.coremini_write_rx_message(device, index, ...)</code>	TODO
<code>ics.coremini_write_tx_message(device, index, msg)</code>	TODO
<code>ics.create_neovi_radio_message(Relay1, ...)</code>	Python API only.
<code>ics.disk_format(device)</code>	Starts disk formatting on the device.
<code>ics.disk_format_cancel(device)</code>	Cancel in progress disk formatting on the device.
<code>ics.enable_bus_voltage_monitor(device, ...)</code>	Enable or disable bus voltage monitoring.
<code>ics.enable_doipl_line(device, enable)</code>	Activate or De-activate DOIP Line.
<code>ics.enable_network_com(device, net_id)</code>	enable, Enable or disable network communication.
<code>ics.find_devices([device_type])</code>	Finds all connected devices and returns a tuple of <code>ics.ics.NeoDevice</code> for use in <code>ics.ics.open_device()</code>
<code>ics.firmware_update_required(device)</code>	Determines if the device firmware needs flashing.
<code>ics.force_firmware_update(device)</code>	Forces the device to flash firmware.
<code>ics.generic_api_get_status(device, ...)</code>	Reads data in a generic way.
<code>ics.generic_api_read_data(device, api_index, ...)</code>	Reads data in a generic way.
<code>ics.generic_api_send_command(device, ...)</code>	Sends a command in a generic way.
<code>ics.get_active_vnet_channel(device)</code>	Gets active vnet channel for the device.
<code>ics.get_all_chip_versions(device, api_index, ...)</code>	Get all the chip (firmware) versions of the device.
<code>ics.get_backup_power_enabled(device)</code>	Returns the device backup power enabled for the device.
<code>ics.get_backup_power_ready(device)</code>	Returns the device backup power is ready for the device.
<code>ics.get_bus_voltage(device, reserved)</code>	Reads bus voltage.
<code>ics.get_device_settings(device, device_type, ...)</code>	Gets the settings in the device.
<code>ics.get_device_status(device)</code>	Returns the device status.
<code>ics.get_disk_details(device)</code>	Returns the device disk details.
<code>ics.get_disk_format_progress(device)</code>	Returns the device disk formatting progress.
<code>ics.get_dll_firmware_info(device)</code>	Returns the DLL firmware info for the device.
<code>ics.get_dll_version(device)</code>	Gets the DLL version.

Continued on next page

Table 1 – continued from previous page

<code>ics.get_error_messages(device[, j1850, timeout])</code>	Gets the error message(s) on the device.
<code>ics.get_gptp_status(device)</code>	Gets the gPTP Status from the device.
<code>ics.get_hw_firmware_info(device)</code>	Returns the device firmware info for the device.
<code>ics.get_last_api_error(device)</code>	Gets the error message from the last API call.
<code>ics.get_library_path</code>	
<code>ics.get_messages(device[, j1850, timeout])</code>	Gets the message(s) on the device.
<code>ics.get_pcb_serial_number(device)</code>	Gets the unique PCB serial number of the device.
<code>ics.get_performance_parameters(device)</code>	Gets the Performance Parameters on <i>device</i> .
<code>ics.get_rtc(device)</code>	Gets the Real-Time Clock of the device.
<code>ics.get_script_status</code>	Accepts a <code>ics.ics.NeoDevice</code> , exception on error.
<code>ics.get_serial_number(device)</code>	Gets the serial number out of the device.
<code>ics.get_timestamp_for_msg(device, msg)</code>	Calculates the timestamp for a message.
<code>ics.is_device_feature_supported(device, feature)</code>	Polls firmware in device to see if the feature is supported.
<code>ics.iso15765_disable_networks(device)</code>	Disables ISO15765 networks.
<code>ics.iso15765_enable_networks(device, networks)</code>	Enables ISO15765 networks.
<code>ics.iso15765_receive_message(device, netid, ...)</code>	Setup rx ISO15765 Message.
<code>ics.iso15765_transmit_message(device, ...)</code>	Transmits an ISO15765 Message.
<code>ics.load_default_settings(device)</code>	Load the default settings in the device.
<code>ics.open_device(device)</code>	Opens the device.
<code>ics.override_library_name(new_name)</code>	Overrides the default search for loading the icsneo40 library
<code>ics.read_jupiter_firmware(device, size, ...)</code>	Reads firmware binary from a RAD-Jupiter.
<code>ics.read_sdcard</code>	<code>icsneoReadSDCard()</code> , Accepts a <code>ics.ics.NeoDevice</code> and sector index.
<code>ics.request_enter_sleep_mode(device, ...)</code>	Signal neoVI to immediate go to sleep.
<code>ics.set_active_vnet_channel(device, channel)</code>	Sets active vnet channel for the device.
<code>ics.set_backup_power_enabled(device, enable)</code>	Sets the device backup power enabled for the device.
<code>ics.set_bit_rate(device, BitRate, NetworkID)</code>	Specifies bit rate setting.
<code>ics.set_bit_rate_ex(device, BitRate, ...)</code>	Sets the bitrate for a given Network ID on the device with extended options.
<code>ics.set_context(device)</code>	Sets the “context” of how <code>icsneoFindNeoDevices(Ex)</code> and <code>icsneoOpenNeoDevice(Ex)</code> function.
<code>ics.set_device_settings(device, settings, ...)</code>	Sets the settings in the device.
<code>ics.set_fd_bit_rate(device, BitRate, NetworkID)</code>	Sets the FD bitrate for a given Network ID on the device..
<code>ics.set_led_property(device, led, prop, value)</code>	Sets the LED property on the device.
<code>ics.set_reflash_callback(callback)</code>	Sets the reflash display callback.
<code>ics.set_rtc(device[, time])</code>	Sets the Real-Time Clock of the device.
<code>ics.start_dhcp_server(device, network_id, ...)</code>	Starts a DHCP Server.
<code>ics.stop_dhcp_server(device, network_id)</code>	Stops the DHCP Server
<code>ics.transmit_messages(device, messages)</code>	Transmits message(s) on the device.
<code>ics uart_get_baudrate(device, port)</code>	Gets the UART baudrate on the given port.
<code>ics uart_read(device, port, bytes_to_read, flags)</code>	Reads UART on the given port.

Continued on next page

Table 1 – continued from previous page

<code>ics.uart_set_baudrate(device, port, baudrate)</code>	Sets the UART baudrate on the given port.	
<code>ics.uart_write(device, port, data, flags)</code>	Writes UART on the given port	
<code>ics.validate_hobject(device)</code>	Validates the handle is valid for a <i>device</i> .	
<code>ics.wbms_manager_reset(device, manager)</code>	Resets the manager	
<code>ics.wbms_manager_write_lock(device, manager, ...)</code>	Sets the lock state on the manager	
<code>ics.write_jupiter_firmware(device, bytes, ...)</code>	Writes firmware binary to a RAD-Jupiter.	
<code>ics.write_sdcard</code>	<code>icsneoReadSDCard()</code> , Accepts a <code>ics.ics.NeoDevice</code> , sector index, and a bytarray of 512 bytes.	
<code>ics.ClosePort</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.close_device()</code> method.	
<code>ics.EnableBusVoltageMonitor</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.enable_bus_voltage_monitor()</code> method.	
<code>ics.EnableDOIPLine</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.enable_doip_line()</code> method.	
<code>ics.EnableNetworkCom</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.enable_network_com()</code> method.	
<code>ics.FindNeoDevices</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.find_devices()</code> method.	
<code>ics.FirmwareUpdateRequired</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.firmware_update_required()</code> method.	

Continued on next page

Table 1 – continued from previous page

<code>ics.ForceFirmwareUpdate</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.force_firmware_update()</code> method.
<code>ics.GenericAPIGetStatus</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.generic_api_get_status()</code> method.
<code>ics.GenericAPIReadData</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.generic_api_read_data()</code> method.
<code>ics.GenericAPISendCommand</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.generic_api_send_command()</code> method.
<code>ics.GetActiveVNETChannel</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_active_vnet_channel()</code> method.
<code>ics.GetAllChipVersions</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_all_chip_versions()</code> method.
<code>ics.GetBackupPowerEnabled</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_backup_power_enabled()</code> method.

Continued on next page

Table 1 – continued from previous page

<code>ics.GetBackupPowerReady</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_backup_power_ready()</code> method.
<code>ics.GetBusVoltage</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_bus_voltage()</code> method.
<code>ics.GetDLLFirmwareInfo</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_dll_firmware_info()</code> method.
<code>ics.GetDLLVersion</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_dll_version()</code> method.
<code>ics.GetDeviceSettings</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_device_settings()</code> method.
<code>ics.GetDeviceStatus</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_device_status()</code> method.
<code>ics.GetErrorMessages</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_error_messages()</code> method.
<code>ics.GetGPTPStatus</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_gptp_status()</code> method.

Continued on next page

Table 1 – continued from previous page

<code>ics.GetHWFirmwareInfo</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_hw_firmware_info()</code> method.
<code>ics.GetLastAPIError</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_last_api_error()</code> method.
<code>ics.GetMessages</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_messages()</code> method.
<code>ics.GetPCBSerialNumber</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_pcb_serial_number()</code> method.
<code>ics.GetPerformanceParameters</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_performance_parameters()</code> method.
<code>ics.GetRTC</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_rtc()</code> method.
<code>ics.GetSerialNumber</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_serial_number()</code> method.

Continued on next page

Table 1 – continued from previous page

<code>ics.GetTimeStampForMsg</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_timestamp_for_msg()</code> method.
<code>ics.IsDeviceFeatureSupported</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.is_device_feature_supported()</code> method.
<code>ics.LoadDefaultSettings</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.load_default_settings()</code> method.
<code>ics.OpenNeoDevice</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.open_device()</code> method.
<code>ics.ReadJupiterFirmware</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.read_jupiter_firmware()</code> method.
<code>ics.ReadSDCard</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.read_sdcard()</code> method.
<code>ics.RequestDiskDetails</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_disk_details()</code> method.
<code>ics.RequestDiskFormat</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.disk_format()</code> method.

Continued on next page

Table 1 – continued from previous page

<code>ics.RequestDiskFormatCancel</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.disk_format_cancel()</code> method.
<code>ics.RequestDiskFormatProgress</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_disk_format_progress()</code> method.
<code>ics.RequestEnterSleepMode</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.request_enter_sleep_mode()</code> method.
<code>ics.ScriptClear</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_clear()</code> method.
<code>ics.ScriptGetFBlockStatus</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_get_fblock_status()</code> method.
<code>ics.ScriptGetScriptStatus</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_get_status()</code> method.
<code>ics.ScriptGetScriptStatusEx</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_script_status()</code> method.

Continued on next page

Table 1 – continued from previous page

<code>ics.ScriptLoad</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_load()</code> method.
<code>ics.ScriptReadAppSignal</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_read_app_signal()</code> method.
<code>ics.ScriptReadRxMessage</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_read_rx_message()</code> method.
<code>ics.ScriptReadTxMessage</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_read_tx_message()</code> method.
<code>ics.ScriptStart</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_start()</code> method.
<code>ics.ScriptStartFBLOCK</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_start_fblock()</code> method.
<code>ics.ScriptStop</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_stop()</code> method.

Continued on next page

Table 1 – continued from previous page

<code>ics.ScriptStopFBlock</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_stop_fblock()</code> method.
<code>ics.ScriptWriteAppSignal</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_write_app_signal()</code> method.
<code>ics.ScriptWriteRxMessage</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_write_rx_message()</code> method.
<code>ics.ScriptWriteTxMessage</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_write_tx_message()</code> method.
<code>ics.SetActiveVNETChannel</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.set_active_vnet_channel()</code> method.
<code>ics.SetBackupPowerEnabled</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.set_backup_power_enabled()</code> method.
<code>ics.SetBitRate</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.set_bit_rate()</code> method.

Continued on next page

Table 1 – continued from previous page

ics.SetBitRateEx	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.set_bit_rate_ex()</code> method.
ics.SetContext	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.set_context()</code> method.
ics.SetDeviceSettings	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.set_device_settings()</code> method.
ics.SetFDBitRate	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.set_fd_bit_rate()</code> method.
ics.SetLedProperty	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.set_led_property()</code> method.
ics.SetRTC	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.set_rtc()</code> method.
ics.SetReflashDisplayCallback	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.set_reflash_callback()</code> method.
ics.StartDHCPServer	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.start_dhcp_server()</code> method.

Continued on next page

Table 1 – continued from previous page

<code>ics.StopDHCPServer</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.stop_dhcp_server()</code> method.
<code>ics.TxMessages</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.transmit_messages()</code> method.
<code>ics.UartGetBaudrate</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.uart_get_baudrate()</code> method.
<code>ics.UartRead</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.uart_read()</code> method.
<code>ics.UartSetBaudrate</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.uart_set_baudrate()</code> method.
<code>ics.UartWrite</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.uart_write()</code> method.
<code>ics.ValidateHObject</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.validate_hobject()</code> method.
<code>ics.WriteJupiterFirmware</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.write_jupiter_firmware()</code> method.

Continued on next page

Table 1 – continued from previous page

<code>ics.WriteSDCard</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.write_sdcard()</code> method.
<code>ics.base36enc(serial)</code>	Converts a decimal serial number to base36.
<code>ics.wBMSManagerReset</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.wbms_manager_reset()</code> method.
<code>ics.wBMSManagerWriteLock</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.wbms_manager_write_lock()</code> method.
<code>ics.icsneoClosePort</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.close_device()</code> method.
<code>ics.icsneoEnableBusVoltageMonitor</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.enable_bus_voltage_monitor()</code> method.
<code>ics.icsneoEnableDOIPLine</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.enable_doip_line()</code> method.
<code>ics.icsneoEnableNetworkCom</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.enable_network_com()</code> method.

Continued on next page

Table 1 – continued from previous page

<code>ics.icsneoFindNeoDevices</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.find_devices()</code> method.
<code>ics.icsneoFirmwareUpdateRequired</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.firmware_update_required()</code> method.
<code>ics.icsneoForceFirmwareUpdate</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.force_firmware_update()</code> method.
<code>ics.icsneoGenericAPIGetStatus</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.generic_api_get_status()</code> method.
<code>ics.icsneoGenericAPIReadData</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.generic_api_read_data()</code> method.
<code>ics.icsneoGenericAPISendCommand</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.generic_api_send_command()</code> method.
<code>ics.icsneoGetActiveVNETChannel</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_active_vnet_channel()</code> method.

Continued on next page

Table 1 – continued from previous page

<code>ics.icsneoGetAllChipVersions</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_all_chip_versions()</code> method.
<code>ics.icsneoGetBackupPowerEnabled</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_backup_power_enabled()</code> method.
<code>ics.icsneoGetBackupPowerReady</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_backup_power_ready()</code> method.
<code>ics.icsneoGetBusVoltage</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_bus_voltage()</code> method.
<code>ics.icsneoGetDLLFirmwareInfo</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_dll_firmware_info()</code> method.
<code>ics.icsneoGetDLLVersion</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_dll_version()</code> method.
<code>ics.icsneoGetDeviceSettings</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_device_settings()</code> method.

Continued on next page

Table 1 – continued from previous page

<code>ics.icsneoGetDeviceStatus</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_device_status()</code> method.
<code>ics.icsneoGetErrorMessages</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_error_messages()</code> method.
<code>ics.icsneoGetGPTPStatus</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_gptp_status()</code> method.
<code>ics.icsneoGetHWFirmwareInfo</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_hw_firmware_info()</code> method.
<code>ics.icsneoGetLastAPIError</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_last_api_error()</code> method.
<code>ics.icsneoGetMessages</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_messages()</code> method.
<code>ics.icsneoGetPCBSerialNumber</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_pcb_serial_number()</code> method.

Continued on next page

Table 1 – continued from previous page

<code>ics.icsneoGetPerformanceParameters</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_performance_parameters()</code> method.
<code>ics.icsneoGetRTC</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_RTC()</code> method.
<code>ics.icsneoGetSerialNumber</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_serial_number()</code> method.
<code>ics.icsneoGetTimeStampForMsg</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_timestamp_for_msg()</code> method.
<code>ics.icsneoISO15765_DisableNetworks</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.iso15765_disable_networks()</code> method.
<code>ics.icsneoISO15765_EnableNetworks</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.iso15765_enable_networks()</code> method.
<code>ics.icsneoISO15765_ReceiveMessage</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.iso15765_receive_message()</code> method.

Continued on next page

Table 1 – continued from previous page

<code>ics.icsneoISO15765_TransmitMessage</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.iso15765_transmit_message()</code> method.
<code>ics.icsneoIsDeviceFeatureSupported</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.is_device_feature_supported()</code> method.
<code>ics.icsneoLoadDefaultSettings</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.load_default_settings()</code> method.
<code>ics.icsneoOpenNeoDevice</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.open_device()</code> method.
<code>ics.icsneoReadJupiterFirmware</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.read_jupiter_firmware()</code> method.
<code>ics.icsneoReadSDCard</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.read_sdcard()</code> method.
<code>ics.icsneoRequestDiskDetails</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_disk_details()</code> method.
<code>ics.icsneoRequestDiskFormat</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.disk_format()</code> method.

Continued on next page

Table 1 – continued from previous page

ics.icsneoRequestDiskFormatCancel	<p>Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.disk_format_cancel()</code> method.</p>
ics.icsneoRequestDiskFormatProgress	<p>Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_disk_format_progress()</code> method.</p>
ics.icsneoRequestEnterSleepMode	<p>Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.request_enter_sleep_mode()</code> method.</p>
ics.icsneoScriptClear	<p>Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_clear()</code> method.</p>
ics.icsneoScriptGetFBlockStatus	<p>Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_get_fblock_status()</code> method.</p>
ics.icsneoScriptGetScriptStatus	<p>Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_get_status()</code> method.</p>
ics.icsneoScriptGetScriptStatusEx	<p>Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.get_script_status()</code> method.</p>

Continued on next page

Table 1 – continued from previous page

<code>ics.icsneoScriptLoad</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_load()</code> method.
<code>ics.icsneoScriptReadAppSignal</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_read_app_signal()</code> method.
<code>ics.icsneoScriptReadRxMessage</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_read_rx_message()</code> method.
<code>ics.icsneoScriptReadTxMessage</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_read_tx_message()</code> method.
<code>ics.icsneoScriptStart</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_start()</code> method.
<code>ics.icsneoScriptStartFBlock</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_start_fblock()</code> method.
<code>ics.icsneoScriptStop</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_stop()</code> method.

Continued on next page

Table 1 – continued from previous page

<code>ics.icsneoScriptStopFBBlock</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_stop_fblock()</code> method.
<code>ics.icsneoScriptWriteAppSignal</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_write_app_signal()</code> method.
<code>ics.icsneoScriptWriteRxMessage</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_write_rx_message()</code> method.
<code>ics.icsneoScriptWriteTxMessage</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.coremini_write_tx_message()</code> method.
<code>ics.icsneoSetActiveVNETChannel</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.set_active_vnet_channel()</code> method.
<code>ics.icsneoSetBackupPowerEnabled</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.set_backup_power_enabled()</code> method.
<code>ics.icsneoSetBitRate</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.set_bit_rate()</code> method.

Continued on next page

Table 1 – continued from previous page

<code>ics.icsneoSetBitRateEx</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.set_bit_rate_ex()</code> method.
<code>ics.icsneoSetContext</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.set_context()</code> method.
<code>ics.icsneoSetDeviceSettings</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.set_device_settings()</code> method.
<code>ics.icsneoSetFDBitRate</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.set_fd_bit_rate()</code> method.
<code>ics.icsneoSetLedProperty</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.set_led_property()</code> method.
<code>ics.icsneoSetRTC</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.set_rtc()</code> method.
<code>ics.icsneoSetReflashDisplayCallbacks</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.set_reflash_callback()</code> method.
<code>ics.icsneoStartDHCPServer</code>	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.start_dhcp_server()</code> method.

Continued on next page

Table 1 – continued from previous page

ics.icsneoStopDHCPServer	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.stop_dhcp_server()</code> method.
ics.icsneoTxMessages	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.transmit_messages()</code> method.
ics.icsneoUartGetBaudrate	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.uart_get_baudrate()</code> method.
ics.icsneoUartRead	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.uart_read()</code> method.
ics.icsneoUartSetBaudrate	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.uart_set_baudrate()</code> method.
ics.icsneoUartWrite	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.uart_write()</code> method.
ics.icsneoValidateHObject	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.validate_hobject()</code> method.
ics.icsneoWriteJupiterFirmware	Note: Compatibility Function: Identical to PEP8 compliant <code>ics.ics.write_jupiter_firmware()</code> method.

Continued on next page

Table 1 – continued from previous page

`ics.icsneoWriteSDCard`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.write_sdcard()` method.

`ics.icsneowBMSManagerReset`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.wbms_manager_reset()` method.

`ics.icsneowBMSManagerWriteLock`

Note: Compatibility Function: Identical to PEP8 compliant `ics.ics.wbms_manager_write_lock()` method.

CHAPTER 9

Module Structures

```
class ics.structures.a2_b_monitor_settings.a2_b_monitor_settings

    downstreamChannelOffset
        Structure/Union member

    flags
        Structure/Union member

    nodeType
        Structure/Union member

    reserved
        Structure/Union member

    tdmMode
        Structure/Union member

    upstreamChannelOffset
        Structure/Union member

class ics.structures.a2_b_node_type.a2_b_node_type
    A ctypes-compatible IntEnum superclass.

    a2bNodeTypeMaster = 1
    a2bNodeTypeMonitor = 0
    a2bNodeTypeSlave = 2

    from_param = <bound method a2_b_node_type.from_param of <enum 'a2_b_node_type'>>

class ics.structures.a2_btddm_mode.a2_btddm_mode
    A ctypes-compatible IntEnum superclass.

    from_param = <bound method a2_btddm_mode.from_param of <enum 'a2_btddm_mode'>>
    tdmModeTDM12 = 3
    tdmModeTDM16 = 4
```

```
    tdmModeTDM2 = 0
    tdmModeTDM20 = 5
    tdmModeTDM24 = 6
    tdmModeTDM32 = 7
    tdmModeTDM4 = 1
    tdmModeTDM8 = 2

class ics.structures.can_settings.can_settings

    BRP
        Structure/Union member

    Baudrate
        Structure/Union member

    Mode
        Structure/Union member

    SetBaudrate
        Structure/Union member

    TqProp
        Structure/Union member

    TqSeg1
        Structure/Union member

    TqSeg2
        Structure/Union member

    TqSync
        Structure/Union member

    auto_baud
        Structure/Union member

    innerFrameDelay25us
        Structure/Union member

    transceiver_mode
        Structure/Union member

class ics.structures.canfd_settings.canfd_settings

    FDBRP
        Structure/Union member

    FDBaudrate
        Structure/Union member

    FDMode
        Structure/Union member

    FDTDC
        Structure/Union member

    FDTqProp
        Structure/Union member
```

```
FDTqSeg1
    Structure/Union member

FDTqSeg2
    Structure/Union member

FDTqSync
    Structure/Union member

reserved
    Structure/Union member

class ics.structures.canterm_settings.canterm_settings

reserved
    Structure/Union member

term_enabled
    Structure/Union member

term_network
    Structure/Union member

class ics.structures.clock_quality_.clock_quality_

clock_accuracy
    Structure/Union member

clock_class
    Structure/Union member

offset_scaled_log_variance
    Structure/Union member

class ics.structures.device_feature.device_feature
A ctypes-compatible IntEnum superclass.

NUM_VALID_DEVICE_FEATURES = 17

enhancedFlashDriver = 16

from_param = <bound method device_feature.from_param of <enum 'device_feature'>>

networkDWCAN01 = 0
networkDWCAN02 = 1
networkDWCAN03 = 2
networkDWCAN04 = 3
networkDWCAN05 = 4
networkDWCAN06 = 5
networkDWCAN07 = 6
networkDWCAN08 = 7
networkTerminationDWCAN01 = 8
networkTerminationDWCAN02 = 9
networkTerminationDWCAN03 = 10
```

```
networkTerminationDWCAN04 = 11
networkTerminationDWCAN05 = 12
networkTerminationDWCAN06 = 13
networkTerminationDWCAN07 = 14
networkTerminationDWCAN08 = 15
supportedFeatureMax = 65535

class ics.structures.disk_settings.disk_settings

    disk_enables
        Structure/Union member

    disk_format
        Structure/Union member

    disk_layout
        Structure/Union member

    rsvd
        Structure/Union member

class ics.structures.e_device_settings_type.e_device_settings_type
    A ctypes-compatible IntEnum superclass.

    DeviceCANHUBSettingsType = 19
    DeviceCMProbeSettingsType = 22
    DeviceECU_AVBSettingsType = 9
    DeviceEEVBSettingsType = 15
    DeviceEtherBadgeSettingsType = 30
    DeviceFire2SettingsType = 2
    DeviceFire3FlexraySettingsType = 37
    DeviceFire3SettingsType = 36
    DeviceFireSettingsType = 0
    DeviceFireVnetSettingsType = 1
    DeviceFlexVnetzSettingsType = 18
    DeviceIEVBSettingsType = 20
    DeviceNeoECU12SettingsType = 17
    DeviceOBD2LCSettingsType = 33
    DeviceOBD2ProSettingsType = 23
    DeviceOBD2SimSettingsType = 21
    DeviceRADA2BSettingsType = 31
    DeviceRADBMSSettingsType = 34
    DeviceRADEpsilonSettingsType = 32
    DeviceRADGalaxySettingsType = 4
```

```
DeviceRADGigalogSettingsType = 13
DeviceRADGigastarSettingsType = 26
DeviceRADJupiterSettingsType = 27
DeviceRADMoon2SettingsType = 11
DeviceADMoon3SettingsType = 35
DeviceRADPlutoSettingsType = 12
DeviceRADPlutoSwitchSettingsType = 25
DeviceRADStar2SettingsType = 5
DeviceRADSuperMoonSettingsType = 10
DeviceRadMoonDuoSettingsType = 29
DeviceRed2SettingsType = 28
DeviceRedSettingsType = 24
DeviceSettingsNone = 4294967295
DeviceSettingsTypeMax = 38
DeviceVCAN3SettingsType = 3
DeviceVCAN412SettingsType = 7
DeviceVCAN4IndSettingsType = 16
DeviceVCAN4SettingsType = 6
DeviceVCANRFSettingsType = 14
DeviceVividCANSettingsType = 8
from_param = <bound method e_device_settings_type.from_param of <enum 'e_device_set

class ics.structures.e_disk_format.e_disk_format
A ctypes-compatible IntEnum superclass.

DiskFormatFAT32 = 1
DiskFormatUnknown = 0
DiskFormatexFAT = 2
from_param = <bound method e_disk_format.from_param of <enum 'e_disk_format'>>

class ics.structures.e_disk_layout.e_disk_layout
A ctypes-compatible IntEnum superclass.

DiskLayoutIndividual = 4
DiskLayoutRAID0 = 1
DiskLayoutRAID1 = 2
DiskLayoutRAID5 = 3
DiskLayoutSpanned = 0
from_param = <bound method e_disk_layout.from_param of <enum 'e_disk_layout'>>

class ics.structures.e_generic_api_options.e_generic_api_options
A ctypes-compatible IntEnum superclass.
```

```
eADI_WIL_API = 1
eGENERIC_API = 0

from_param = <bound method e_generic_api_options.from_param of <enum 'e_generic_api'>>

class ics.structures.e_gptp_port.e_gptp_port
    A ctypes-compatible IntEnum superclass.

    ePortDisabled = 0
    ePortOpEth1 = 1
    ePortOpEth10 = 10
    ePortOpEth11 = 11
    ePortOpEth12 = 12
    ePortOpEth2 = 2
    ePortOpEth3 = 3
    ePortOpEth4 = 4
    ePortOpEth5 = 5
    ePortOpEth6 = 6
    ePortOpEth7 = 7
    ePortOpEth8 = 8
    ePortOpEth9 = 9
    ePortStdEth1 = 13
    ePortStdEth2 = 14

    from_param = <bound method e_gptp_port.from_param of <enum 'e_gptp_port'>>

class ics.structures.e_gptp_role.e_gptp_role
    A ctypes-compatible IntEnum superclass.

    eRoleDisabled = 0
    eRoleMaster = 2
    eRolePassive = 1
    eRoleSlave = 3

    from_param = <bound method e_gptp_role.from_param of <enum 'e_gptp_role'>>

class ics.structures.e_plasma_ion_vnet_channel_t.e_plasma_ion_vnet_channel_t
    A ctypes-compatible IntEnum superclass.

    PlasmaIonVnetChannelA = 1
    PlasmaIonVnetChannelB = 2
    PlasmaIonVnetChannelMain = 0
    eFpgaStatusResp = 4
    eSoftCore = 3

    from_param = <bound method e_plasma_ion_vnet_channel_t.from_param of <enum 'e_plasma_ion_vnet_channel_t'>>
```

```
class ics.structures.e_uart_port_t.e_uart_port_t
    A ctypes-compatible IntEnum superclass.

    eUART0 = 0
    eUART1 = 1
    from_param = <bound method e_uart_port_t.from_param of <enum 'e_uart_port_t'>>

class ics.structures.ethernet10_g_settings.ethernet10_g_settings

    flags
        Structure/Union member

    gateway
        Structure/Union member

    ip_addr
        Structure/Union member

    link_speed
        Structure/Union member

    netmask
        Structure/Union member

    rsvid2
        Structure/Union member

class ics.structures.ethernet_network_status_t.ethernet_network_status_t

    linkFullDuplex
        Structure/Union member

    linkMode
        Structure/Union member

    linkSpeed
        Structure/Union member

    linkStatus
        Structure/Union member

    networkId
        Structure/Union member

class ics.structures.ethernet_settings.ethernet_settings

    auto_neg
        Structure/Union member

    duplex
        Structure/Union member

    led_mode
        Structure/Union member

    link_speed
        Structure/Union member

    rsvid
        Structure/Union member
```

```
class ics.structures.ethernet_settings2.ethernet_settings2

    flags
        Structure/Union member

    flags2
        Structure/Union member

    gateway
        Structure/Union member

    ip_addr
        Structure/Union member

    link_speed
        Structure/Union member

    netmask
        Structure/Union member

    rsvid
        Structure/Union member

class ics.structures.ew_bms_instance_t.ew_bms_instance_t
    A ctypes-compatible IntEnum superclass.

    ewBMSInstance0 = 0
    ewBMSInstance1 = 1

    from_param = <bound method ew_bms_instance_t.from_param of <enum 'ew_bms_instance_t'>

class ics.structures.ew_bms_manager_lock_state_t.ew_bms_manager_lock_state_t
    A ctypes-compatible IntEnum superclass.

    eLockManager = 0
    eUnlockManager = 1

    from_param = <bound method ew_bms_manager_lock_state_t.from_param of <enum 'ew_bms_manager_lock_state_t'>

class ics.structures.ew_bms_manager_port_t.ew_bms_manager_port_t
    A ctypes-compatible IntEnum superclass.

    eManagerPortA = 0
    eManagerPortB = 1

    from_param = <bound method ew_bms_manager_port_t.from_param of <enum 'ew_bms_manager_port_t'>

class ics.structures.extended_response_code.extended_response_code
    A ctypes-compatible IntEnum superclass.

    EXTENDED_RESPONSE_INVALID_COMMAND = -1
    EXTENDED_RESPONSE_INVALID_PARAMETER = -5
    EXTENDED_RESPONSE_INVALID_STATE = -2
    EXTENDED_RESPONSE_OK = 0
    EXTENDED_RESPONSE_OPERATION_FAILED = -3
    EXTENDED_RESPONSE_OPERATION_PENDING = -4

    from_param = <bound method extended_response_code.from_param of <enum 'extended_response_code'>
```

```
class ics.structures.extended_response_generic.extended_response_generic

    commandType
        Structure/Union member

    returnCode
        Structure/Union member

class ics.structures.fire3_linux_settings.fire3_linux_settings

    allowBoot
        Structure/Union member

    ethConfigurationPort
        Structure/Union member

    reserved
        Structure/Union member

    useExternalWifiAntenna
        Structure/Union member

class ics.structures.flex_vnet_mode.flex_vnet_mode
    A ctypes-compatible IntEnum superclass.

        flexVnetModeColdStart = 4
        flexVnetModeDisabled = 0
        flexVnetModeOneDual = 2
        flexVnetModeOneSingle = 1
        flexVnetModeTwoSingle = 3
        from_param = <bound method flex_vnet_mode.from_param of <enum 'flex_vnet_mode'>>

class ics.structures.generic_api_data.generic_api_data

    api
        Structure/Union member

    bData
        Structure/Union member

    length
        Structure/Union member

class ics.structures.generic_api_selector.generic_api_selector

    apiIndex
        Structure/Union member

    functionID
        Structure/Union member

    instance
        Structure/Union member

class ics.structures.generic_api_status.generic_api_status
```

```
api
    Structure/Union member

callbackError
    Structure/Union member

finishedProcessing
    Structure/Union member

functionError
    Structure/Union member

class ics.structures.get_component_versions.get_component_versions

reserved
    Structure/Union member

class ics.structures.get_component_versions_response.get_component_versions_response

numVersions
    Structure/Union member

versions
    Structure/Union member

class ics.structures.get_supported_features_response.get_supported_features_response

cmdVersion
    Structure/Union member

featureBitfields
    Structure/Union member

numValidBits
    Structure/Union member

class ics.structures.global_settings.global_settings

Nameless32656
    Structure/Union member

canhub
    Structure/Union member

chksum
    Structure/Union member

cmprobe
    Structure/Union member

cyan
    Structure/Union member

ecu
    Structure/Union member

eevb
    Structure/Union member
```

epsilon
Structure/Union member

etherBadge
Structure/Union member

fire
Structure/Union member

fire3
Structure/Union member

fire3fr
Structure/Union member

firevnet
Structure/Union member

flexvnetz
Structure/Union member

ievb
Structure/Union member

jupiter
Structure/Union member

len
Structure/Union member

neoecu12
Structure/Union member

neoecu_avb
Structure/Union member

neoobd2_sim
Structure/Union member

obd2lc
Structure/Union member

obd2pro
Structure/Union member

pendant
Structure/Union member

pluto
Structure/Union member

rad_a2b
Structure/Union member

rad_bms
Structure/Union member

radgalaxy
Structure/Union member

radgigalog
Structure/Union member

```
radgigastar
    Structure/Union member

radmoon2
    Structure/Union member

radmoon3
    Structure/Union member

radmoonduo
    Structure/Union member

radstar2
    Structure/Union member

radsupermoon
    Structure/Union member

red
    Structure/Union member

red2
    Structure/Union member

vcan3
    Structure/Union member

vcan4
    Structure/Union member

vcan412
    Structure/Union member

vcan4_12
    Structure/Union member

vcan4_ind
    Structure/Union member

vcanrf
    Structure/Union member

version
    Structure/Union member

vividcan
    Structure/Union member

class ics.structures.gptp_status.gptp_status

    as_capable
        Structure/Union member

    current_time
        Structure/Union member

    gm_priority
        Structure/Union member

    is_sync
        Structure/Union member
```

```
    is_syntonized
        Structure/Union member

    link_delay_ns
        Structure/Union member

    link_status
        Structure/Union member

    ms_offset_ns
        Structure/Union member

    reserved
        Structure/Union member

    selected_role
        Structure/Union member

class ics.structures.hw_eth_settings.hw_eth_settings

    General_Settings
        Structure/Union member

class ics.structures.ics_device_status.ics_device_status

    fire2Status
        Structure/Union member

    fire3Status
        Structure/Union member

    flexVnetzStatus
        Structure/Union member

    jupiterStatus
        Structure/Union member

    obd2proStatus
        Structure/Union member

    plutoStatus
        Structure/Union member

    radBMSStatus
        Structure/Union member

    radMoonDuoStatus
        Structure/Union member

    vcan4Status
        Structure/Union member

    vcan4indStatus
        Structure/Union member

class ics.structures.ics_fire2_device_status.ics_fire2_device_status

    backupPowerEnabled
        Structure/Union member
```

```
    backupPowerGood
        Structure/Union member

    ethernetActivationLineEnabled
        Structure/Union member

    ethernetStatus
        Structure/Union member

    usbHostPowerEnabled
        Structure/Union member

class ics.structures.ics_fire2_vnet_device_status.ics_fire2_vnet_device_status

    ethernetActivationLineEnabled
        Structure/Union member

    ethernetStatus
        Structure/Union member

    unused
        Structure/Union member

class ics.structures.ics_fire3_device_status.ics_fire3_device_status

    ethernetActivationLineEnabled
        Structure/Union member

    ethernetActivationLineEnabled_2
        Structure/Union member

    ethernetStatus
        Structure/Union member

class ics.structures.ics_flex_vnetz_device_status.ics_flex_vnetz_device_status

    ethernetActivationLineEnabled
        Structure/Union member

    ethernetStatus
        Structure/Union member

    unused
        Structure/Union member

class ics.structures.ics_obd2_pro_device_status.ics_obd2_pro_device_status

    ethernetStatus
        Structure/Union member

class ics.structures.ics_rad_bms_device_status.ics_rad_bms_device_status

    ethernetStatus
        Structure/Union member

class ics.structures.ics_rad_epsilon_device_status.ics_rad_epsilon_device_status
```

```
    ethernetStatus
        Structure/Union member

class ics.structures.ics_rad_jupiter_device_status.ics_rad_jupiter_device_status

    ethernetStatus
        Structure/Union member

class ics.structures.ics_rad_moon_duo_device_status.ics_rad_moon_duo_device_status

    ethernetStatus
        Structure/Union member

class ics.structures.ics_rad_pluto_device_status.ics_rad_pluto_device_status

    ethernetStatus
        Structure/Union member

class ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex_ray

    AckBytes
        Structure/Union member

    ArbIDOrHeader
        Structure/Union member

    Data
        Structure/Union member

    DescriptionID
        Structure/Union member

    ExtraDataPtr
        Structure/Union member

    ExtraDataPtrEnabled
        Structure/Union member

    MessagePieceID
        Structure/Union member

    MiscData
        Structure/Union member

    Nameless21903
        Structure/Union member

    Nameless65087
        Structure/Union member

    NetworkID
        Structure/Union member

    NetworkID2
        Structure/Union member

    NodeID
        Structure/Union member
```

NumberBytesData
Structure/Union member

NumberBytesHeader
Structure/Union member

Protocol
Structure/Union member

Reserved
Structure/Union member

StatusBitField
Structure/Union member

StatusBitField2
Structure/Union member

StatusBitField3
Structure/Union member

StatusBitField4
Structure/Union member

TimeHardware
Structure/Union member

TimeHardware2
Structure/Union member

TimeStampHardwareID
Structure/Union member

TimeStampSystemID
Structure/Union member

TimeSystem
Structure/Union member

TimeSystem2
Structure/Union member

chA
Structure/Union member

chB
Structure/Union member

cycle
Structure/Union member

dynamic
Structure/Union member

fcrc0
Structure/Union member

fcrc1
Structure/Union member

fcrc2
Structure/Union member

```
frame_len_12_5ns
    Structure/Union member

frame_reserved
    Structure/Union member

hcrc_lsbs
    Structure/Union member

hcrc_msbs
    Structure/Union member

id
    Structure/Union member

null_frame
    Structure/Union member

payload_preamble
    Structure/Union member

res1
    Structure/Union member

res2
    Structure/Union member

startup
    Structure/Union member

sync
    Structure/Union member

tss_len_12_5ns
    Structure/Union member

class ics.structures.ics_spy_message_long.ics_spy_message_long

AckBytes
    Structure/Union member

ArbIDOrHeader
    Structure/Union member

DataLsb
    Structure/Union member

DataMsb
    Structure/Union member

DescriptionID
    Structure/Union member

ExtraDataPtr
    Structure/Union member

ExtraDataPtrEnabled
    Structure/Union member

MessagePieceID
    Structure/Union member
```

```
MiscData
    Structure/Union member

Nameless9872
    Structure/Union member

NetworkID
    Structure/Union member

NetworkID2
    Structure/Union member

NodeID
    Structure/Union member

NumberBytesData
    Structure/Union member

NumberBytesHeader
    Structure/Union member

Protocol
    Structure/Union member

Reserved
    Structure/Union member

StatusBitField
    Structure/Union member

StatusBitField2
    Structure/Union member

StatusBitField3
    Structure/Union member

StatusBitField4
    Structure/Union member

TimeHardware
    Structure/Union member

TimeHardware2
    Structure/Union member

TimeStampHardwareID
    Structure/Union member

TimeStampSystemID
    Structure/Union member

TimeSystem
    Structure/Union member

TimeSystem2
    Structure/Union member

class ics.structures.ics_spy_message_vsb.ics_spy_message_vsb

AckBytes
    Structure/Union member
```

ArbIDOrHeader
Structure/Union member

Data
Structure/Union member

DescriptionID
Structure/Union member

ExtraDataPtr
Structure/Union member

ExtraDataPtrEnabled
Structure/Union member

MessagePieceID
Structure/Union member

MiscData
Structure/Union member

Nameless45381
Structure/Union member

NetworkID
Structure/Union member

NetworkID2
Structure/Union member

NodeID
Structure/Union member

NumberBytesData
Structure/Union member

NumberBytesHeader
Structure/Union member

Protocol
Structure/Union member

Reserved
Structure/Union member

StatusBitField
Structure/Union member

StatusBitField2
Structure/Union member

StatusBitField3
Structure/Union member

StatusBitField4
Structure/Union member

TimeHardware
Structure/Union member

TimeHardware2
Structure/Union member

```
TimeStampHardwareID
    Structure/Union member

TimeStampSystemID
    Structure/Union member

TimeSystem
    Structure/Union member

TimeSystem2
    Structure/Union member

class ics.structures.ics_vcan4_device_status.ics_vcan4_device_status

    ethernetActivationLineEnabled
        Structure/Union member

    ethernetStatus
        Structure/Union member

    unused
        Structure/Union member

class ics.structures.ics_vcan4_industrial_device_status.ics_vcan4_industrial_device_st

    ethernetStatus
        Structure/Union member

class ics.structures.iso15765_2015_tx_message.iso15765_2015_tx_message

    Nameless9252
        Structure/Union member

    blockSize
        Structure/Union member

    data
        Structure/Union member

    ext_address_enable
        Structure/Union member

    extendedAddress
        Structure/Union member

    fc_ext_address_enable
        Structure/Union member

    fc_id
        Structure/Union member

    fc_id_29_bit_enable
        Structure/Union member

    fc_id_mask
        Structure/Union member

    flags
        Structure/Union member
```

```
flowControlExtendedAddress
    Structure/Union member

fs_timeout
    Structure/Union member

fs_wait
    Structure/Union member

id
    Structure/Union member

id_29_bit_enable
    Structure/Union member

isBRSEnabled
    Structure/Union member

iscanFD
    Structure/Union member

num_bytes
    Structure/Union member

overrideBlockSize
    Structure/Union member

overrideSTmin
    Structure/Union member

padding
    Structure/Union member

paddingEnable
    Structure/Union member

stMin
    Structure/Union member

tx_dl
    Structure/Union member

tx_index
    Structure/Union member

vs_netid
    Structure/Union member

class ics.structures.iso9141_keyword2000_init_step.iso9141_keyword2000_init_step

k
    Structure/Union member

l
    Structure/Union member

time_500us
    Structure/Union member

class ics.structures.iso9141_keyword2000_settings.iso9141_keyword2000_settings
```

```
Baudrate
    Structure/Union member

brgh
    Structure/Union member

chksum_enabled
    Structure/Union member

init_step_count
    Structure/Union member

init_steps
    Structure/Union member

p2_500us
    Structure/Union member

p3_500us
    Structure/Union member

p4_500us
    Structure/Union member

spbrg
    Structure/Union member

class ics.structures.j1708_settings.j1708_settings

    enable_convert_mode
        Structure/Union member

class ics.structures.lin_settings.lin_settings

    Baudrate
        Structure/Union member

    MasterResistor
        Structure/Union member

    Mode
        Structure/Union member

    brgh
        Structure/Union member

    numBitsDelay
        Structure/Union member

    spbrg
        Structure/Union member

class ics.structures.logger_settings.logger_settings

    extraction_timeout
        Structure/Union member

    rsvd
        Structure/Union member
```

```
class ics.structures.op_eth_general_settings.op_eth_general_settings

    Nameless19471
        Structure/Union member

    flags
        Structure/Union member

    reserved0
        Structure/Union member

    tapPair0
        Structure/Union member

    tapPair1
        Structure/Union member

    tapPair2
        Structure/Union member

    tapPair3
        Structure/Union member

    tapPair4
        Structure/Union member

    tapPair5
        Structure/Union member

    uFlags
        Structure/Union member

    ucInterfaceType
        Structure/Union member

class ics.structures.op_eth_link_mode.op_eth_link_mode
    A ctypes-compatible IntEnum superclass.

    OPETH_LINK_AUTO = 0
    OPETH_LINK_MASTER = 1
    OPETH_LINK_SLAVE = 2
    from_param = <bound method op_eth_link_mode.from_param of <enum 'op_eth_link_mode'>

class ics.structures.op_eth_settings.op_eth_settings

    Nameless14996
        Structure/Union member

    link_spd
        Structure/Union member

    mac_addr1
        Structure/Union member

    mac_addr2
        Structure/Union member

    mac_spoofing_en
        Structure/Union member
```

```
mac_spoofing_isDstOrSrc
    Structure/Union member

preemption_en
    Structure/Union member

q2112_phy_mode
    Structure/Union member

reserved
    Structure/Union member

reserved0
    Structure/Union member

ucConfigMode
    Structure/Union member

class ics.structures.port_identity.port_identity

    clock_identity
        Structure/Union member

    port_number
        Structure/Union member

class ics.structures.priority_vector.priority_vector

    port_number
        Structure/Union member

    portid
        Structure/Union member

    steps_removed
        Structure/Union member

    sysid
        Structure/Union member

class ics.structures.rad_moon_duo_converter_settings.rad_moon_duo_converter_settings

    converter1Mode
        Structure/Union member

    ipAddress
        Structure/Union member

    ipGateway
        Structure/Union member

    ipMask
        Structure/Union member

    linkMode0
        Structure/Union member

    linkMode1
        Structure/Union member
```

```
class ics.structures.rad_reporting_settings.rad_reporting_settings

    fan_speed_interval_ms
        Structure/Union member

    flags
        Structure/Union member

    gps_interval_ms
        Structure/Union member

    io_interval_ms
        Structure/Union member

    rsvd
        Structure/Union member

    serdes_interval_ms
        Structure/Union member

    temp_interval_ms
        Structure/Union member

class ics.structures.s_cm_probe_settings.s_cm_probe_settings

    network_enabled_on_boot
        Structure/Union member

    network_enables
        Structure/Union member

class ics.structures.s_cyan_settings.s_cyan_settings

    ain_sample_period
        Structure/Union member

    ain_threshold
        Structure/Union member

    can1
        Structure/Union member

    can2
        Structure/Union member

    can3
        Structure/Union member

    can4
        Structure/Union member

    can5
        Structure/Union member

    can6
        Structure/Union member

    can7
        Structure/Union member
```

```
can8
    Structure/Union member

can_switch_mode
    Structure/Union member

canfd1
    Structure/Union member

canfd2
    Structure/Union member

canfd3
    Structure/Union member

canfd4
    Structure/Union member

canfd5
    Structure/Union member

canfd6
    Structure/Union member

canfd7
    Structure/Union member

canfd8
    Structure/Union member

digitalIoThresholdEnable
    Structure/Union member

digitalIoThresholdTicks
    Structure/Union member

disk
    Structure/Union member

ethernet
    Structure/Union member

ethernet2
    Structure/Union member

flags
    Structure/Union member

idle_wakeup_network_enables_1
    Structure/Union member

idle_wakeup_network_enables_2
    Structure/Union member

idle_wakeup_network_enables_3
    Structure/Union member

iso15765_separation_time_offset
    Structure/Union member

iso9141_kwp_settings_1
    Structure/Union member
```

iso9141_kwp_settings_2
Structure/Union member

iso9141_kwp_settings_3
Structure/Union member

iso9141_kwp_settings_4
Structure/Union member

iso_9141_kwp_enable_reserved
Structure/Union member

iso_msg_termination_1
Structure/Union member

iso_msg_termination_2
Structure/Union member

iso_msg_termination_3
Structure/Union member

iso_msg_termination_4
Structure/Union member

iso_parity_1
Structure/Union member

iso_parity_2
Structure/Union member

iso_parity_3
Structure/Union member

iso_parity_4
Structure/Union member

lin1
Structure/Union member

lin2
Structure/Union member

lin3
Structure/Union member

lin4
Structure/Union member

lin5
Structure/Union member

lin6
Structure/Union member

lsftcan1
Structure/Union member

lsftcan2
Structure/Union member

misc_io_analog_enable
Structure/Union member

```
misc_io_initial_ddr
    Structure/Union member

misc_io_initial_latch
    Structure/Union member

misc_io_on_report_events
    Structure/Union member

misc_io_report_period
    Structure/Union member

network_enabled_on_boot
    Structure/Union member

network_enables
    Structure/Union member

network_enables_2
    Structure/Union member

network_enables_3
    Structure/Union member

perf_en
    Structure/Union member

pwr_man_enable
    Structure/Union member

pwr_man_timeout
    Structure/Union member

slaveVnetA
    Structure/Union member

slaveVnetB
    Structure/Union member

swcan1
    Structure/Union member

swcan2
    Structure/Union member

termination_enables
    Structure/Union member

text_api
    Structure/Union member

timeSync
    Structure/Union member

class ics.structures.s_device_settings.s_device_settings

    DeviceSettingType
        Structure/Union member

    Settings
        Structure/Union member
```

```
class ics.structures.s_disk_details.s_disk_details

    status
        Structure/Union member

    structure
        Structure/Union member

class ics.structures.s_disk_format_progress.s_disk_format_progress

    sectorsRemaining
        Structure/Union member

    state
        Structure/Union member

class ics.structures.s_disk_status.s_disk_status

    bytesPerSector
        Structure/Union member

    sectors
        Structure/Union member

    status
        Structure/Union member

class ics.structures.s_disk_structure.s_disk_structure

    options
        Structure/Union member

    settings
        Structure/Union member

class ics.structures.s_ether_badge_settings.s_ether_badge_settings

    ain_sample_period
        Structure/Union member

    ain_threshold
        Structure/Union member

    can1
        Structure/Union member

    can2
        Structure/Union member

    canfd1
        Structure/Union member

    canfd2
        Structure/Union member

    ethernet
        Structure/Union member
```

```
ethernet2
    Structure/Union member

flags
    Structure/Union member

iso15765_separation_time_offset
    Structure/Union member

iso9141_kwp_enable_reserved
    Structure/Union member

iso9141_kwp_settings
    Structure/Union member

iso_msg_termination
    Structure/Union member

iso_parity
    Structure/Union member

iso_tester_pullup_enable
    Structure/Union member

lin1
    Structure/Union member

misc_io_analog_enable
    Structure/Union member

misc_io_initial_ddr
    Structure/Union member

misc_io_initial_latch
    Structure/Union member

misc_io_on_report_events
    Structure/Union member

misc_io_report_period
    Structure/Union member

network_enabled_on_boot
    Structure/Union member

network_enables
    Structure/Union member

network_enables_2
    Structure/Union member

network_enables_3
    Structure/Union member

perf_en
    Structure/Union member

pwr_man_enable
    Structure/Union member

pwr_man_timeout
    Structure/Union member
```

```
termination_enables
    Structure/Union member

text_api
    Structure/Union member

class ics.structures.s_ext_sub_cmd_comm.s_ext_sub_cmd_comm

extension
    Structure/Union member

header
    Structure/Union member

class ics.structures.s_ext_sub_cmd_hdr.s_ext_sub_cmd_hdr

command
    Structure/Union member

length
    Structure/Union member

class ics.structures.s_extended_data_flash_header.s_extended_data_flash_header

chksum
    Structure/Union member

len
    Structure/Union member

version
    Structure/Union member

class ics.structures.s_fire3_settings.s_fire3_settings

ain_threshold
    Structure/Union member

can1
    Structure/Union member

can10
    Structure/Union member

can11
    Structure/Union member

can12
    Structure/Union member

can13
    Structure/Union member

can14
    Structure/Union member

can15
    Structure/Union member
```

can16
Structure/Union member

can2
Structure/Union member

can3
Structure/Union member

can4
Structure/Union member

can5
Structure/Union member

can6
Structure/Union member

can7
Structure/Union member

can8
Structure/Union member

can9
Structure/Union member

canfd1
Structure/Union member

canfd10
Structure/Union member

canfd11
Structure/Union member

canfd12
Structure/Union member

canfd13
Structure/Union member

canfd14
Structure/Union member

canfd15
Structure/Union member

canfd16
Structure/Union member

canfd2
Structure/Union member

canfd3
Structure/Union member

canfd4
Structure/Union member

canfd5
Structure/Union member

canfd6
Structure/Union member

canfd7
Structure/Union member

canfd8
Structure/Union member

canfd9
Structure/Union member

digitalIoThresholdEnable
Structure/Union member

digitalIoThresholdTicks
Structure/Union member

disk
Structure/Union member

ethernet2_1
Structure/Union member

ethernet2_2
Structure/Union member

ethernet2_3
Structure/Union member

ethernet_1
Structure/Union member

ethernet_2
Structure/Union member

ethernet_3
Structure/Union member

flags
Structure/Union member

gPTP
Structure/Union member

iso15765_separation_time_offset
Structure/Union member

iso9141_kwp_settings_1
Structure/Union member

iso9141_kwp_settings_2
Structure/Union member

iso9141_kwp_settings_3
Structure/Union member

iso9141_kwp_settings_4
Structure/Union member

iso9141_kwp_settings_5
Structure/Union member

```
iso9141_kwp_settings_6
    Structure/Union member

iso_msg_termination_1
    Structure/Union member

iso_msg_termination_2
    Structure/Union member

iso_msg_termination_3
    Structure/Union member

iso_msg_termination_4
    Structure/Union member

iso_msg_termination_5
    Structure/Union member

iso_msg_termination_6
    Structure/Union member

iso_parity_1
    Structure/Union member

iso_parity_2
    Structure/Union member

iso_parity_3
    Structure/Union member

iso_parity_4
    Structure/Union member

iso_parity_5
    Structure/Union member

iso_parity_6
    Structure/Union member

lin1
    Structure/Union member

lin2
    Structure/Union member

lin3
    Structure/Union member

lin4
    Structure/Union member

lin5
    Structure/Union member

lin6
    Structure/Union member

lin7
    Structure/Union member

lin8
    Structure/Union member
```

lsftcan1
Structure/Union member

lsftcan2
Structure/Union member

misc_io_analog_enable
Structure/Union member

misc_io_initial_ddr
Structure/Union member

misc_io_initial_latch
Structure/Union member

misc_io_on_report_events
Structure/Union member

misc_io_report_period
Structure/Union member

network_enabled_on_boot
Structure/Union member

network_enables
Structure/Union member

network_enables_2
Structure/Union member

os_settings
Structure/Union member

perf_en
Structure/Union member

pwr_man_enable
Structure/Union member

pwr_man_timeout
Structure/Union member

reserved
Structure/Union member

selectable_network_1
Structure/Union member

selectable_network_2
Structure/Union member

slaveVnetA
Structure/Union member

swcan1
Structure/Union member

swcan2
Structure/Union member

termination_enables_1
Structure/Union member

```
termination_enables_2
    Structure/Union member

text_api
    Structure/Union member

timeSync
    Structure/Union member

class ics.structures.s_fire_settings.s_fire_settings

ain_sample_period
    Structure/Union member

ain_threshold
    Structure/Union member

can1
    Structure/Union member

can2
    Structure/Union member

can3
    Structure/Union member

can4
    Structure/Union member

cgi_baud
    Structure/Union member

cgi_chksum_enable
    Structure/Union member

cgi_enable_reserved
    Structure/Union member

cgi_rx_ifs_bit_times
    Structure/Union member

cgi_tx_ifs_bit_times
    Structure/Union member

fast_init_network_enables_1
    Structure/Union member

fast_init_network_enables_2
    Structure/Union member

iso15765_separation_time_offset
    Structure/Union member

iso9141_kwp_enable_reserved
    Structure/Union member

iso9141_kwp_settings
    Structure/Union member

iso9141_kwp_settings_2
    Structure/Union member
```

iso9141_kwp_settings_3
Structure/Union member

iso9141_kwp_settings_4
Structure/Union member

iso_msg_termination
Structure/Union member

iso_msg_termination_2
Structure/Union member

iso_msg_termination_3
Structure/Union member

iso_msg_termination_4
Structure/Union member

iso_parity
Structure/Union member

iso_parity_2
Structure/Union member

iso_parity_3
Structure/Union member

iso_parity_4
Structure/Union member

iso_tester_pullup_enable
Structure/Union member

lin1
Structure/Union member

lin2
Structure/Union member

lin3
Structure/Union member

lin4
Structure/Union member

lsftcan
Structure/Union member

misc_io_analog_enable
Structure/Union member

misc_io_initial_ddr
Structure/Union member

misc_io_initial_latch
Structure/Union member

misc_io_on_report_events
Structure/Union member

misc_io_report_period
Structure/Union member

```
neoMostGateway
    Structure/Union member

network_enabled_on_boot
    Structure/Union member

network_enables
    Structure/Union member

network_enables_2
    Structure/Union member

perf_en
    Structure/Union member

pwm_man_timeout
    Structure/Union member

pwr_man_enable
    Structure/Union member

swcan
    Structure/Union member

text_api
    Structure/Union member

uart
    Structure/Union member

uart2
    Structure/Union member

vnetBits
    Structure/Union member

class ics.structures.s_fire_vnet_settings.s_fire_vnet_settings

    ain_sample_period
        Structure/Union member

    ain_threshold
        Structure/Union member

    can1
        Structure/Union member

    can2
        Structure/Union member

    can3
        Structure/Union member

    can4
        Structure/Union member

    can5
        Structure/Union member

    can6
        Structure/Union member
```

cgi_baud
Structure/Union member

cgi_chksum_enable
Structure/Union member

cgi_enable_reserved
Structure/Union member

cgi_rx_ifs_bit_times
Structure/Union member

cgi_tx_ifs_bit_times
Structure/Union member

fast_init_network_enables_1
Structure/Union member

fast_init_network_enables_2
Structure/Union member

iso15765_separation_time_offset
Structure/Union member

iso9141_kwp_enable_reserved
Structure/Union member

iso9141_kwp_settings
Structure/Union member

iso9141_kwp_settings_2
Structure/Union member

iso9141_kwp_settings_3
Structure/Union member

iso9141_kwp_settings_4
Structure/Union member

iso_msg_termination
Structure/Union member

iso_msg_termination_2
Structure/Union member

iso_msg_termination_3
Structure/Union member

iso_msg_termination_4
Structure/Union member

iso_parity
Structure/Union member

iso_parity_2
Structure/Union member

iso_parity_3
Structure/Union member

iso_parity_4
Structure/Union member

```
iso_tester_pullup_enable
    Structure/Union member

lin1
    Structure/Union member

lin2
    Structure/Union member

lin3
    Structure/Union member

lin4
    Structure/Union member

lin5
    Structure/Union member

lsftcan
    Structure/Union member

misc_io_analog_enable
    Structure/Union member

misc_io_initial_ddr
    Structure/Union member

misc_io_initial_latch
    Structure/Union member

misc_io_on_report_events
    Structure/Union member

misc_io_report_period
    Structure/Union member

neoMostGateway
    Structure/Union member

network_enabled_on_boot
    Structure/Union member

network_enables
    Structure/Union member

network_enables_2
    Structure/Union member

perf_en
    Structure/Union member

pwm_man_timeout
    Structure/Union member

pwr_man_enable
    Structure/Union member

swcan
    Structure/Union member

swcan2
    Structure/Union member
```

```
text_api
    Structure/Union member

uart
    Structure/Union member

uart2
    Structure/Union member

vnetBits
    Structure/Union member

class ics.structures.s_flex_vnetz_settings.s_flex_vnetz_settings

can1
    Structure/Union member

can2
    Structure/Union member

can3
    Structure/Union member

can4
    Structure/Union member

can5
    Structure/Union member

can6
    Structure/Union member

can7
    Structure/Union member

canfd1
    Structure/Union member

canfd2
    Structure/Union member

canfd3
    Structure/Union member

canfd4
    Structure/Union member

canfd5
    Structure/Union member

canfd6
    Structure/Union member

canfd7
    Structure/Union member

disk
    Structure/Union member

ethernet
    Structure/Union member
```

```
    ethernet2
        Structure/Union member

    flags
        Structure/Union member

    flex_mode
        Structure/Union member

    flex_termination
        Structure/Union member

    iso15765_separation_time_offset
        Structure/Union member

    misc_io_on_report_events
        Structure/Union member

    network_enabled_on_boot
        Structure/Union member

    network_enables
        Structure/Union member

    perf_en
        Structure/Union member

    pwr_man_enable
        Structure/Union member

    pwr_man_timeout
        Structure/Union member

    slaveVnetA
        Structure/Union member

    slaveVnetB
        Structure/Union member

    termination_enables
        Structure/Union member

    text_api
        Structure/Union member

    timeSync
        Structure/Union member

class ics.structures.s_jupiter_ptp_params_s.s_jupiter_ptp_params_s

    gPTPportRole
        Structure/Union member

    initLogPDelayReqInterval
        Structure/Union member

    initLogSyncInterval
        Structure/Union member

    neighborPropDelay
        Structure/Union member
```

```
operationLogPDelayReqInterval
    Structure/Union member

operationLogSyncInterval
    Structure/Union member

class ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings

    ain_sample_period
        Structure/Union member

    ain_threshold
        Structure/Union member

    can1
        Structure/Union member

    can2
        Structure/Union member

    can_switch_mode
        Structure/Union member

    canfd1
        Structure/Union member

    canfd2
        Structure/Union member

    ecu_id
        Structure/Union member

    flags
        Structure/Union member

    iso15765_separation_time_offset
        Structure/Union member

    iso9141_kwp_settings
        Structure/Union member

    iso_9141_kwp_enable_reserved
        Structure/Union member

    iso_msg_termination
        Structure/Union member

    iso_parity
        Structure/Union member

    lin1
        Structure/Union member

    lsftcan1
        Structure/Union member

    lsftcan2
        Structure/Union member

    misc_io_analog_enable
        Structure/Union member
```

```
misc_io_initial_ddr
    Structure/Union member

misc_io_initial_latch
    Structure/Union member

misc_io_on_report_events
    Structure/Union member

misc_io_report_period
    Structure/Union member

network_enabled_on_boot
    Structure/Union member

network_enables
    Structure/Union member

perf_en
    Structure/Union member

pwr_man_enable
    Structure/Union member

pwr_man_timeout
    Structure/Union member

reserved_field
    Structure/Union member

swcan1
    Structure/Union member

swcan2
    Structure/Union member

termination_enables
    Structure/Union member

text_api
    Structure/Union member

class ics.structures.s_neo_most_gateway_settings.s_neo_most_gateway_settings

    Config
        Structure/Union member

    netId
        Structure/Union member

    zero0
        Structure/Union member

class ics.structures.s_pendant_settings.s_pendant_settings

    ain_sample_period
        Structure/Union member

    ain_threshold
        Structure/Union member
```

can1
Structure/Union member

can2
Structure/Union member

ecu_id
Structure/Union member

iso15765_separation_time_offset
Structure/Union member

iso9141_kwp_settings
Structure/Union member

iso9141_kwp_settings_2
Structure/Union member

iso_msg_termination
Structure/Union member

iso_msg_termination_2
Structure/Union member

iso_parity
Structure/Union member

iso_parity_2
Structure/Union member

lin1
Structure/Union member

lin2
Structure/Union member

lsftcan
Structure/Union member

lsftcan2
Structure/Union member

misc_io_analog_enable
Structure/Union member

misc_io_initial_ddr
Structure/Union member

misc_io_initial_latch
Structure/Union member

misc_io_on_report_events
Structure/Union member

misc_io_report_period
Structure/Union member

network_enabled_on_boot
Structure/Union member

network_enables
Structure/Union member

```
network_enables_2
    Structure/Union member

pwr_man_enable
    Structure/Union member

pwr_man_timeout
    Structure/Union member

selected_network
    Structure/Union member

swcan
    Structure/Union member

swcan2
    Structure/Union member

text_api
    Structure/Union member

uart
    Structure/Union member

uart2
    Structure/Union member

class ics.structures.s_phy_reg_pkt.s_phy_reg_pkt

    BusIndex
        Structure/Union member

    Clause45Enable
        Structure/Union member

    Enabled
        Structure/Union member

    Nameless18511
        Structure/Union member

    Nameless40028
        Structure/Union member

    WriteEnable
        Structure/Union member

    clause22
        Structure/Union member

    clause45
        Structure/Union member

    flags
        Structure/Union member

    reserved
        Structure/Union member

    status
        Structure/Union member
```

```
version
    Structure/Union member

class ics.structures.s_phy_reg_pkt_clause22_mess.s_phy_reg_pkt_clause22_mess

page
    Structure/Union member

phyAddr
    Structure/Union member

regAddr
    Structure/Union member

regVal
    Structure/Union member

class ics.structures.s_phy_reg_pkt_clause45_mess.s_phy_reg_pkt_clause45_mess

device
    Structure/Union member

port
    Structure/Union member

regAddr
    Structure/Union member

regVal
    Structure/Union member

class ics.structures.s_phy_reg_pkt_hdr.s_phy_reg_pkt_hdr

entryBytes
    Structure/Union member

numEntries
    Structure/Union member

version
    Structure/Union member

class ics.structures.s_phy_reg_pkt_rw.s_phy_reg_pkt_rw
    A ctypes-compatible IntEnum superclass.

    PHYREG_BOTH = 2
    PHYREG_READ = 0
    PHYREG_WRITE = 1

    from_param = <bound method s_phy_reg_pkt_rw.from_param of <enum 's_phy_reg_pkt_rw'>

class ics.structures.s_phy_reg_pkt_status.s_phy_reg_pkt_status
    A ctypes-compatible IntEnum superclass.

    PHYREG_FAILURE = 1
    PHYREG_INVALID_MDIO_BUS_INDEX = 2
    PHYREG_INVALID_PHY_ADDR = 3
    PHYREG_RESERVED1 = 5
```

```
PHYREG_RESERVED2 = 6
PHYREG_RESERVED3 = 7
PHYREG_SUCCESS = 0
PHYREG_UNSUPPORTED_MDIO_CLAUSE = 4
from_param = <bound method s_phy_reg_pkt_status.from_param of <enum 's_phy_reg_pkt_
class ics.structures.s_pluto_avb_params_s.s_pluto_avb_params_s

destmeta
    Structure/Union member

srcmeta
    Structure/Union member

class ics.structures.s_pluto_clock_sync_params_s.s_pluto_clock_sync_params_s

accdevwin
    Structure/Union member

asytensyen
    Structure/Union member

caentmout
    Structure/Union member

etssrcpcf
    Structure/Union member

fullcbg
    Structure/Union member

intcydur
    Structure/Union member

inttosyncth
    Structure/Union member

inttotentth
    Structure/Union member

ipcframesy
    Structure/Union member

listentmout
    Structure/Union member

maxintegcy
    Structure/Union member

maxtranspclk
    Structure/Union member

numstbcy
    Structure/Union member

numunstbcy
    Structure/Union member
```

obvwinsz
Structure/Union member

pad1
Structure/Union member

pad2
Structure/Union member

pad3
Structure/Union member

pcfpriority
Structure/Union member

pcfsze
Structure/Union member

srcport
Structure/Union member

stabasyen
Structure/Union member

stth
Structure/Union member

sttointth
Structure/Union member

swmaster
Structure/Union member

syasyen
Structure/Union member

sydomain
Structure/Union member

sypriority
Structure/Union member

syrelen
Structure/Union member

sysyen
Structure/Union member

syth
Structure/Union member

sytostben
Structure/Union member

sytousyth
Structure/Union member

tentsyrelen
Structure/Union member

tsyth
Structure/Union member

```
    tsytoсыth
        Structure/Union member

    tsytoусыth
        Structure/Union member

    unsytoсыth
        Structure/Union member

    unsytotsыth
        Structure/Union member

    vlidimnmin
        Structure/Union member

    vlidinmax
        Structure/Union member

    vlidout
        Structure/Union member

    vlidselect
        Structure/Union member

    waitthsync
        Structure/Union member

    wfintmout
        Structure/Union member

class ics.structures.s_pluto_custom_params_s.s_pluto_custom_params_s

    aelSelect
        Structure/Union member

    enablePhy
        Structure/Union member

    mode
        Structure/Union member

    pad
        Structure/Union member

    ptpParams
        Structure/Union member

    speed
        Structure/Union member

    usbSelect
        Structure/Union member

class ics.structures.s_pluto_general_params_s.s_pluto_general_params_s

    casc_port
        Structure/Union member

    host_port
        Structure/Union member
```

```
hostprio
    Structure/Union member

ignore2stf
    Structure/Union member

incl_srcpt0
    Structure/Union member

incl_srcpt1
    Structure/Union member

mac_flt0
    Structure/Union member

mac_flt1
    Structure/Union member

mac_fltres0
    Structure/Union member

mac_fltres1
    Structure/Union member

mirr_port
    Structure/Union member

mirr_ptacu
    Structure/Union member

send_meta0
    Structure/Union member

send_meta1
    Structure/Union member

switchid
    Structure/Union member

tpid
    Structure/Union member

tpid2
    Structure/Union member

vlupformat
    Structure/Union member

vlmarker
    Structure/Union member

vlmask
    Structure/Union member

class ics.structures.s_pluto_l2_address_lookup_entry_s.s_pluto_l2_address_lookup_entry:

    destports
        Structure/Union member

    enfport
        Structure/Union member
```

```
index
    Structure/Union member

learnedEntry
    Structure/Union member

macaddr
    Structure/Union member

pad1
    Structure/Union member

pad2
    Structure/Union member

pad3
    Structure/Union member

vlanID
    Structure/Union member

class ics.structures.s_pluto_l2_address_lookup_params_s.s_pluto_l2_address_lookup_params_s:
    Structure/Union member

        dyn_tbsz
            Structure/Union member

        maxage
            Structure/Union member

        no_enf_hostprt
            Structure/Union member

        no_mgmt_learn
            Structure/Union member

        pad
            Structure/Union member

        poly
            Structure/Union member

        shared_learn
            Structure/Union member

class ics.structures.s_pluto_l2_forwarding_entry_s.s_pluto_l2_forwarding_entry_s:
    Structure/Union member

        bc_domain
            Structure/Union member

        fl_domain
            Structure/Union member

        pad
            Structure/Union member

        reach_port
            Structure/Union member

        vlan_pmap
            Structure/Union member
```

```
class ics.structures.s_pluto_12_forwarding_params_s.s_pluto_12_forwarding_params_s

    max_dynp
        Structure/Union member

    pad
        Structure/Union member

    part_spc
        Structure/Union member

class ics.structures.s_pluto_12_policing_s.s_pluto_12_policing_s

    maxlen
        Structure/Union member

    partition
        Structure/Union member

    rate
        Structure/Union member

    sharindx
        Structure/Union member

    smax
        Structure/Union member

class ics.structures.s_pluto_mac_config_s.s_pluto_mac_config_s

    base
        Structure/Union member

    drpdtag
        Structure/Union member

    drpnona664
        Structure/Union member

    drpuntag
        Structure/Union member

    dyn_learn
        Structure/Union member

    egr_mirr
        Structure/Union member

    egress
        Structure/Union member

    enabled
        Structure/Union member

    ifg
        Structure/Union member

    ing_mirr
        Structure/Union member
```

```
    ingress
        Structure/Union member

    maxage
        Structure/Union member

    pad
        Structure/Union member

    retag
        Structure/Union member

    speed
        Structure/Union member

    top
        Structure/Union member

    tp_delin
        Structure/Union member

    tp_delout
        Structure/Union member

    vlanid
        Structure/Union member

    vlanprio
        Structure/Union member

class ics.structures.s_pluto_ptp_params_s.s_pluto_ptp_params_s

    clockaccuracy
        Structure/Union member

    clockclass
        Structure/Union member

    gPTPportRole
        Structure/Union member

    logAnnounceInterval
        Structure/Union member

    logPDelayReqInterval
        Structure/Union member

    logSyncInterval
        Structure/Union member

    neighborPropDelayThresh
        Structure/Union member

    offset_scaled_log_variance
        Structure/Union member

    portEnable
        Structure/Union member

    priority1
        Structure/Union member
```

```
priority2
    Structure/Union member

profile
    Structure/Union member

sys_phc_sync_interval
    Structure/Union member

class ics.structures.s_pluto_retagging_entry_s.s_pluto_retagging_entry_s

destports
    Structure/Union member

do_not_learn
    Structure/Union member

egr_port
    Structure/Union member

ing_port
    Structure/Union member

pad
    Structure/Union member

use_dest_ports
    Structure/Union member

vlan_egress
    Structure/Union member

vlan_ingress
    Structure/Union member

class ics.structures.s_pluto_switch_settings_s.s_pluto_switch_settings_s

flashHeader
    Structure/Union member

generalParams
    Structure/Union member

12_ForwardingEntries
    Structure/Union member

12_addressLookupEntries
    Structure/Union member

12_addressLookupParams
    Structure/Union member

12_forwardingParams
    Structure/Union member

12_policing
    Structure/Union member

macConfig
    Structure/Union member
```

```
    retagging
        Structure/Union member

    vlan_LookupEntries
        Structure/Union member

class ics.structures.s_pluto_vl_forwarding_entry_s.s_pluto_vl_forwarding_entry_s

    destports
        Structure/Union member

    partition
        Structure/Union member

    priority
        Structure/Union member

    type
        Structure/Union member

class ics.structures.s_pluto_vl_forwarding_params_s.s_pluto_vl_forwarding_params_s

    debugen
        Structure/Union member

    pad
        Structure/Union member

    partspc
        Structure/Union member

class ics.structures.s_pluto_vl_lookup_entry_s.s_pluto_vl_lookup_entry_s

    Nameless11656
        Structure/Union member

    vllupformat0
        Structure/Union member

    vllupformat1
        Structure/Union member

class ics.structures.s_pluto_vl_policing_entry_s.s_pluto_vl_policing_entry_s

    bag
        Structure/Union member

    jitter
        Structure/Union member

    maxlen
        Structure/Union member

    sharindx
        Structure/Union member

    type
        Structure/Union member
```

```
class ics.structures.s_pluto_vlan_lookup_s.s_pluto_vlan_lookup_s

    pad
        Structure/Union member

    tag_port
        Structure/Union member

    vegr_mirr
        Structure/Union member

    ving_mirr
        Structure/Union member

    vlan_bc
        Structure/Union member

    vlanid
        Structure/Union member

    vmemb_port
        Structure/Union member

class ics.structures.s_rad_moon_duo_settings.s_rad_moon_duo_settings

    converter
        Structure/Union member

    flags
        Structure/Union member

    network_enabled_on_boot
        Structure/Union member

    network_enables
        Structure/Union member

    perf_en
        Structure/Union member

    pwr_man_enable
        Structure/Union member

    pwr_man_timeout
        Structure/Union member

class ics.structures.s_red_settings.s_red_settings

    can1
        Structure/Union member

    can2
        Structure/Union member

    lin1
        Structure/Union member

    lin2
        Structure/Union member
```

```
class ics.structures.s_spi_port_settings.s_spi_port_settings

    port_a
        Structure/Union member

    port_b
        Structure/Union member

class ics.structures.s_text_api_settings.s_text_api_settings

    can1_options
        Structure/Union member

    can1_rx_id
        Structure/Union member

    can1_tx_id
        Structure/Union member

    can2_options
        Structure/Union member

    can2_rx_id
        Structure/Union member

    can2_tx_id
        Structure/Union member

    can3_options
        Structure/Union member

    can3_rx_id
        Structure/Union member

    can3_tx_id
        Structure/Union member

    can4_options
        Structure/Union member

    can4_rx_id
        Structure/Union member

    can4_tx_id
        Structure/Union member

    network_enables
        Structure/Union member

    reserved
        Structure/Union member

class ics.structures.s_vivid_can_settings.s_vivid_can_settings

    can1
        Structure/Union member

    can_switch_mode
        Structure/Union member
```

```
    ecu_id
        Structure/Union member

    flags
        Structure/Union member

    iso15765_separation_time_offset
        Structure/Union member

    lsftcan1
        Structure/Union member

    network_enabled_on_boot
        Structure/Union member

    network_enables
        Structure/Union member

    perf_en
        Structure/Union member

    pwr_man_enable
        Structure/Union member

    pwr_man_timeout
        Structure/Union member

    swcan1
        Structure/Union member

    termination_enables
        Structure/Union member

class ics.structures.s_wil_bridge_config.s_wil_bridge_config

    config
        Structure/Union member

    dword
        Structure/Union member

class ics.structures.s_wil_connection_settings.s_wil_connection_settings

    attemptConnect
        Structure/Union member

    fault_servicing_config
        Structure/Union member

    network_data_capture_config
        Structure/Union member

    sensor_buffer_size
        Structure/Union member

    using_port_a
        Structure/Union member

    using_port_b
        Structure/Union member
```

```
class ics.structures.s_wil_fault_servicing_settings.s_wil_fault_servicing_settings

    enabled
        Structure/Union member

    wBMSDeviceID
        Structure/Union member

class ics.structures.s_wil_network_data_capture_settings.s_wil_network_data_capture_settings

    enabled
        Structure/Union member

class ics.structures.scan_hub_settings.scan_hub_settings

    can1
        Structure/Union member

    canfd1
        Structure/Union member

    ecu_id
        Structure/Union member

    iso15765_separation_time_offset
        Structure/Union member

    network_enabled_on_boot
        Structure/Union member

    network_enables
        Structure/Union member

    pwr_man_enable
        Structure/Union member

    pwr_man_timeout
        Structure/Union member

    sleep_id
        Structure/Union member

    termination_enables
        Structure/Union member

class ics.structures.scan_sleep_id.scan_sleep_id

    id
        Structure/Union member

    word
        Structure/Union member

class ics.structures.secu_avb_settings.secu_avb_settings

    can1
        Structure/Union member
```

```
can2
    Structure/Union member

canfd1
    Structure/Union member

canfd2
    Structure/Union member

flags
    Structure/Union member

iso15765_separation_time_offset
    Structure/Union member

network_enabled_on_boot
    Structure/Union member

network_enables
    Structure/Union member

perf_en
    Structure/Union member

pwr_man_enable
    Structure/Union member

pwr_man_timeout
    Structure/Union member

termination_enables
    Structure/Union member

text_api
    Structure/Union member

class ics.structures.secu_settings.secu_settings

    ain_sample_period
        Structure/Union member

    ain_threshold
        Structure/Union member

    can1
        Structure/Union member

    can2
        Structure/Union member

    ecu_id
        Structure/Union member

    iso15765_separation_time_offset
        Structure/Union member

    iso9141_kwp_settings
        Structure/Union member

    iso9141_kwp_settings_2
        Structure/Union member
```

```
iso_msg_termination
    Structure/Union member

iso_msg_termination_2
    Structure/Union member

iso_parity
    Structure/Union member

iso_parity_2
    Structure/Union member

lin1
    Structure/Union member

lin2
    Structure/Union member

lsftcan
    Structure/Union member

lsftcan2
    Structure/Union member

misc_io_analog_enable
    Structure/Union member

misc_io_initial_ddr
    Structure/Union member

misc_io_initial_latch
    Structure/Union member

misc_io_on_report_events
    Structure/Union member

misc_io_report_period
    Structure/Union member

network_enabled_on_boot
    Structure/Union member

network_enables
    Structure/Union member

network_enables_2
    Structure/Union member

pwr_man_enable
    Structure/Union member

pwr_man_timeout
    Structure/Union member

selected_network
    Structure/Union member

swcan
    Structure/Union member

swcan2
    Structure/Union member
```

```
text_api
    Structure/Union member

uart
    Structure/Union member

uart2
    Structure/Union member

class ics.structures.seevb_settings.seevb_settings

    ain_sample_period
        Structure/Union member

    ain_threshold
        Structure/Union member

    can1
        Structure/Union member

    ecu_id
        Structure/Union member

    iso15765_separation_time_offset
        Structure/Union member

    network_enabled_on_boot
        Structure/Union member

    network_enables
        Structure/Union member

    perf_en
        Structure/Union member

    rsvd
        Structure/Union member

class ics.structures.serdescam_settings.serdescam_settings

    bitPos
        Structure/Union member

    flags
        Structure/Union member

    frameSkip
        Structure/Union member

    mode
        Structure/Union member

    resHeight
        Structure/Union member

    resWidth
        Structure/Union member

    rsvd1
        Structure/Union member
```

```
rsvd2
    Structure/Union member

videoFormat
    Structure/Union member

class ics.structures.serdesgen_settings.serdesgen_settings

flags
    Structure/Union member

mod_id
    Structure/Union member

rsvd1
    Structure/Union member

rsvd2
    Structure/Union member

rx_speed
    Structure/Union member

tx_speed
    Structure/Union member

class ics.structures.serdespoc_settings.serdespoc_settings

chksum
    Structure/Union member

mode
    Structure/Union member

rsvd
    Structure/Union member

voltage
    Structure/Union member

class ics.structures.sievb_settings.sievb_settings

ain_sample_period
    Structure/Union member

ain_threshold
    Structure/Union member

can1
    Structure/Union member

can2
    Structure/Union member

ecu_id
    Structure/Union member

idle_wakeup_network_enables_1
    Structure/Union member
```

```
idle_wakeup_network_enables_2
    Structure/Union member

iso15765_separation_time_offset
    Structure/Union member

iso9141_kwp_settings
    Structure/Union member

iso9141_kwp_settings_2
    Structure/Union member

iso_msg_termination
    Structure/Union member

iso_msg_termination_2
    Structure/Union member

iso_parity
    Structure/Union member

iso_parity_2
    Structure/Union member

iso_tester_pullup_enable
    Structure/Union member

lin1
    Structure/Union member

lin2
    Structure/Union member

misc_io_analog_enable
    Structure/Union member

misc_io_analog_enable_2
    Structure/Union member

misc_io_initial_ddr
    Structure/Union member

misc_io_initial_latch
    Structure/Union member

misc_io_on_report_events
    Structure/Union member

misc_io_report_period
    Structure/Union member

network_enabled_on_boot
    Structure/Union member

network_enables
    Structure/Union member

network_enables_2
    Structure/Union member

pwr_man_enable
    Structure/Union member
```

```
pwr_man_timeout
    Structure/Union member

reserved_1
    Structure/Union member

reserved_2
    Structure/Union member

selected_network
    Structure/Union member

text_api
    Structure/Union member

uart
    Structure/Union member

uart2
    Structure/Union member

class ics.structures.sobd2_lc_settings.sobd2_lc_settings

can1
    Structure/Union member

can2
    Structure/Union member

can3
    Structure/Union member

can4
    Structure/Union member

can_switch_mode
    Structure/Union member

canfd1
    Structure/Union member

canfd2
    Structure/Union member

canfd3
    Structure/Union member

canfd4
    Structure/Union member

disk
    Structure/Union member

ethernet
    Structure/Union member

ethernet2
    Structure/Union member

flags
    Structure/Union member
```

```
iso15765_separation_time_offset
    Structure/Union member

iso9141_kwp_settings_1
    Structure/Union member

iso_msg_termination_1
    Structure/Union member

iso_parity_1
    Structure/Union member

lin1
    Structure/Union member

misc_io_on_report_events
    Structure/Union member

network_enabled_on_boot
    Structure/Union member

network_enables
    Structure/Union member

perf_en
    Structure/Union member

pwr_man_enable
    Structure/Union member

pwr_man_timeout
    Structure/Union member

swcan1
    Structure/Union member

text_api
    Structure/Union member

class ics.structures.sobd2_pro_settings.sobd2_pro_settings

    can1
        Structure/Union member

    can2
        Structure/Union member

    can3
        Structure/Union member

    can4
        Structure/Union member

    can_switch_mode
        Structure/Union member

    canfd1
        Structure/Union member

    canfd2
        Structure/Union member
```

canfd3
Structure/Union member

canfd4
Structure/Union member

ethernet
Structure/Union member

ethernet2
Structure/Union member

flags
Structure/Union member

iso15765_separation_time_offset
Structure/Union member

iso9141_kwp_settings_1
Structure/Union member

iso9141_kwp_settings_2
Structure/Union member

iso_msg_termination_1
Structure/Union member

iso_msg_termination_2
Structure/Union member

iso_parity_1
Structure/Union member

iso_parity_2
Structure/Union member

lin1
Structure/Union member

lin2
Structure/Union member

misc_io_analog_enable
Structure/Union member

network_enabled_on_boot
Structure/Union member

network_enables
Structure/Union member

perf_en
Structure/Union member

pwr_man_enable
Structure/Union member

pwr_man_timeout
Structure/Union member

swcan1
Structure/Union member

```
text_api
    Structure/Union member

class ics.structures.sobd2_sim_settings.sobd2_sim_settings

    ain_sample_period
        Structure/Union member

    ain_threshold
        Structure/Union member

    can1
        Structure/Union member

    can2
        Structure/Union member

    canfd1
        Structure/Union member

    canfd2
        Structure/Union member

    flags
        Structure/Union member

    iso15765_separation_time_offset
        Structure/Union member

    misc_io_analog_enable
        Structure/Union member

    misc_io_initial_ddr
        Structure/Union member

    misc_io_initial_latch
        Structure/Union member

    misc_io_on_report_events
        Structure/Union member

    misc_io_report_period
        Structure/Union member

    network_enabled_on_boot
        Structure/Union member

    network_enables
        Structure/Union member

    perf_en
        Structure/Union member

    text_api
        Structure/Union member

class ics.structures.software_update_command.software_update_command

    commandData
        Structure/Union member
```

```
    commandSizeOrProgress
        Structure/Union member

    commandType
        Structure/Union member

    componentIdentifier
        Structure/Union member

    offset
        Structure/Union member

class ics.structures.spy_filter_long.spy_filter_long

    ByteDataLSB
        Structure/Union member

    ByteDataLength
        Structure/Union member

    ByteDataMSB
        Structure/Union member

    ByteDataMaskLSB
        Structure/Union member

    ByteDataMaskMSB
        Structure/Union member

    ExpectedLength
        Structure/Union member

    FrameMaster
        Structure/Union member

    Header
        Structure/Union member

    HeaderLength
        Structure/Union member

    HeaderMask
        Structure/Union member

    MiscData
        Structure/Union member

    MiscDataMask
        Structure/Union member

    NetworkID
        Structure/Union member

    NodeID
        Structure/Union member

    Status2Mask
        Structure/Union member

    Status2Value
        Structure/Union member
```

```
StatusMask
    Structure/Union member

StatusValue
    Structure/Union member

bStuff2
    Structure/Union member

bUseArbIdRangeFilter
    Structure/Union member

class ics.structures.srad_epsilon_settings.srad_epsilon_settings

can1
    Structure/Union member

can2
    Structure/Union member

canfd1
    Structure/Union member

canfd2
    Structure/Union member

ethernet
    Structure/Union member

ethernet2
    Structure/Union member

flags
    Structure/Union member

iso15765_separation_time_offset
    Structure/Union member

iso9141_kwp_enable_reserved
    Structure/Union member

iso9141_kwp_settings
    Structure/Union member

iso_msg_termination
    Structure/Union member

iso_parity
    Structure/Union member

iso_tester_pullup_enable
    Structure/Union member

lin1
    Structure/Union member

misc_io_analog_enable
    Structure/Union member

network_enabled_on_boot
    Structure/Union member
```

```
network_enables
    Structure/Union member

network_enables_2
    Structure/Union member

network_enables_3
    Structure/Union member

perf_en
    Structure/Union member

pwr_man_enable
    Structure/Union member

pwr_man_timeout
    Structure/Union member

switchSettings
    Structure/Union member

termination_enables
    Structure/Union member

text_api
    Structure/Union member

class ics.structures.srad_epsilon_switch_settings.srad_epsilon_switch_settings

enablePhy
    Structure/Union member

legacy
    Structure/Union member

pad
    Structure/Union member

phyMode
    Structure/Union member

speed
    Structure/Union member

spoofMacFlag
    Structure/Union member

spoofedMac
    Structure/Union member

class ics.structures.srad_galaxy_settings.srad_galaxy_settings

ain_sample_period
    Structure/Union member

ain_threshold
    Structure/Union member

can1
    Structure/Union member
```

can2
Structure/Union member

can3
Structure/Union member

can4
Structure/Union member

can5
Structure/Union member

can6
Structure/Union member

can7
Structure/Union member

can8
Structure/Union member

can_switch_mode
Structure/Union member

canfd1
Structure/Union member

canfd2
Structure/Union member

canfd3
Structure/Union member

canfd4
Structure/Union member

canfd5
Structure/Union member

canfd6
Structure/Union member

canfd7
Structure/Union member

canfd8
Structure/Union member

disk
Structure/Union member

ethernet1
Structure/Union member

ethernet2
Structure/Union member

gPTP
Structure/Union member

hwComLatencyTestEn
Structure/Union member

```
idle_wakeup_network_enables_1
    Structure/Union member

idle_wakeup_network_enables_2
    Structure/Union member

idle_wakeup_network_enables_3
    Structure/Union member

iso15765_separation_time_offset
    Structure/Union member

iso9141_kwp_settings_1
    Structure/Union member

iso_9141_kwp_enable_reserved
    Structure/Union member

iso_msg_termination_1
    Structure/Union member

iso_parity_1
    Structure/Union member

lin1
    Structure/Union member

logger
    Structure/Union member

misc_io_analog_enable
    Structure/Union member

misc_io_initial_ddr
    Structure/Union member

misc_io_initial_latch
    Structure/Union member

misc_io_on_report_events
    Structure/Union member

misc_io_report_period
    Structure/Union member

network_enabled_on_boot
    Structure/Union member

network_enables
    Structure/Union member

network_enables_2
    Structure/Union member

network_enables_3
    Structure/Union member

network_enables_4
    Structure/Union member

opEth1
    Structure/Union member
```

```
opEth10
    Structure/Union member

opEth11
    Structure/Union member

opEth12
    Structure/Union member

opEth2
    Structure/Union member

opEth3
    Structure/Union member

opEth4
    Structure/Union member

opEth5
    Structure/Union member

opEth6
    Structure/Union member

opEth7
    Structure/Union member

opEth8
    Structure/Union member

opEth9
    Structure/Union member

opEthGen
    Structure/Union member

perf_en
    Structure/Union member

pwr_man_enable
    Structure/Union member

pwr_man_timeout
    Structure/Union member

reporting
    Structure/Union member

swcan1
    Structure/Union member

swcan2
    Structure/Union member

text_api
    Structure/Union member

timeSyncSettings
    Structure/Union member

class ics.structures.srad_gigalog_settings.srad_gigalog_settings
```

can1
Structure/Union member

can2
Structure/Union member

can3
Structure/Union member

can4
Structure/Union member

can5
Structure/Union member

can6
Structure/Union member

can7
Structure/Union member

can8
Structure/Union member

canfd1
Structure/Union member

canfd2
Structure/Union member

canfd3
Structure/Union member

canfd4
Structure/Union member

canfd5
Structure/Union member

canfd6
Structure/Union member

canfd7
Structure/Union member

canfd8
Structure/Union member

disk
Structure/Union member

ecu_id
Structure/Union member

ethernet
Structure/Union member

ethernet10g
Structure/Union member

ethernet2
Structure/Union member

flags
Structure/Union member

idle_wakeup_network_enables_1
Structure/Union member

idle_wakeup_network_enables_2
Structure/Union member

idle_wakeup_network_enables_3
Structure/Union member

iso15765_separation_time_offset
Structure/Union member

iso9141_kwp_settings_1
Structure/Union member

iso_9141_kwp_enable_reserved
Structure/Union member

iso_msg_termination_1
Structure/Union member

iso_parity_1
Structure/Union member

lin1
Structure/Union member

logger
Structure/Union member

network_enabled_on_boot
Structure/Union member

network_enables
Structure/Union member

network_enables_2
Structure/Union member

network_enables_3
Structure/Union member

network_enables_4
Structure/Union member

perf_en
Structure/Union member

pwr_man_enable
Structure/Union member

pwr_man_timeout
Structure/Union member

reporting
Structure/Union member

rsvd1
Structure/Union member

```
rsvd2
    Structure/Union member

serdescam1
    Structure/Union member

serdescam2
    Structure/Union member

serdescam3
    Structure/Union member

serdescam4
    Structure/Union member

serdesgen
    Structure/Union member

serdespoc
    Structure/Union member

termination_enables
    Structure/Union member

text_api
    Structure/Union member

timeSyncSettings
    Structure/Union member

class ics.structures.srad_gigastar_settings.srad_gigastar_settings

can1
    Structure/Union member

can2
    Structure/Union member

can3
    Structure/Union member

can4
    Structure/Union member

can5
    Structure/Union member

can6
    Structure/Union member

canfd1
    Structure/Union member

canfd2
    Structure/Union member

canfd3
    Structure/Union member

canfd4
    Structure/Union member
```

canfd5
Structure/Union member

canfd6
Structure/Union member

disk
Structure/Union member

ecu_id
Structure/Union member

ethernet1
Structure/Union member

ethernet2
Structure/Union member

flags
Structure/Union member

gPTP
Structure/Union member

idle_wakeup_network_enables_1
Structure/Union member

idle_wakeup_network_enables_2
Structure/Union member

idle_wakeup_network_enables_3
Structure/Union member

iso15765_separation_time_offset
Structure/Union member

iso9141_kwp_settings_1
Structure/Union member

iso_9141_kwp_enable_reserved
Structure/Union member

iso_msg_termination_1
Structure/Union member

iso_parity_1
Structure/Union member

lin1
Structure/Union member

logger
Structure/Union member

network_enabled_on_boot
Structure/Union member

network_enables
Structure/Union member

network_enables_2
Structure/Union member

```
network_enables_3
    Structure/Union member

network_enables_4
    Structure/Union member

opEth1
    Structure/Union member

opEth2
    Structure/Union member

opEthGen
    Structure/Union member

perf_en
    Structure/Union member

pwr_man_enable
    Structure/Union member

pwr_man_timeout
    Structure/Union member

reporting
    Structure/Union member

serdescam1
    Structure/Union member

serdescam2
    Structure/Union member

serdescam3
    Structure/Union member

serdescam4
    Structure/Union member

serdesgen
    Structure/Union member

serdespoc
    Structure/Union member

termination_enables
    Structure/Union member

text_api
    Structure/Union member

timeSyncSettings
    Structure/Union member

class ics.structures.srad_gptp_and_tap_settings_s.srad_gptp_and_tap_settings_s

gPTP
    Structure/Union member

tap
    Structure/Union member
```

```
class ics.structures.srad_gptp_settings_s.srad_gptp_settings_s
```

clockaccuracy

Structure/Union member

clockclass

Structure/Union member

enableClockSyntonization

Structure/Union member

gPTPportRole

Structure/Union member

gptpEnabledPort

Structure/Union member

logAnnounceInterval

Structure/Union member

logPDelayReqInterval

Structure/Union member

logSyncInterval

Structure/Union member

neighborPropDelayThresh

Structure/Union member

offset_scaled_log_variance

Structure/Union member

priority1

Structure/Union member

priority2

Structure/Union member

profile

Structure/Union member

rsvd

Structure/Union member

sys_phc_sync_interval

Structure/Union member

```
class ics.structures.srad_jupiter_settings.srad_jupiter_settings
```

can1

Structure/Union member

can2

Structure/Union member

canfd1

Structure/Union member

canfd2

Structure/Union member

```
    ethernet
        Structure/Union member

    ethernet2
        Structure/Union member

    flags
        Structure/Union member

    iso15765_separation_time_offset
        Structure/Union member

    iso9141_kwp_enable_reserved
        Structure/Union member

    iso9141_kwp_settings
        Structure/Union member

    iso_msg_termination
        Structure/Union member

    iso_parity
        Structure/Union member

    iso_tester_pullup_enable
        Structure/Union member

    lin1
        Structure/Union member

    misc_io_analog_enable
        Structure/Union member

    network_enabled_on_boot
        Structure/Union member

    network_enables
        Structure/Union member

    network_enables_2
        Structure/Union member

    network_enables_3
        Structure/Union member

    perf_en
        Structure/Union member

    pwr_man_enable
        Structure/Union member

    pwr_man_timeout
        Structure/Union member

    switchSettings
        Structure/Union member

    termination_enables
        Structure/Union member

    text_api
        Structure/Union member
```

```
class ics.structures.srad_jupiter_switch_settings.srad_jupiter_switch_settings

    enablePhy
        Structure/Union member

    pad
        Structure/Union member

    phyMode
        Structure/Union member

    port7Select
        Structure/Union member

    port8Legacy
        Structure/Union member

    port8Select
        Structure/Union member

    port8Speed
        Structure/Union member

    ptpParams
        Structure/Union member

    spoofMacFlag
        Structure/Union member

    spoofedMac
        Structure/Union member

class ics.structures.srad_moon2_settings.srad_moon2_settings

    gPTP
        Structure/Union member

    hwComLatencyTestEn
        Structure/Union member

    network_enabled_on_boot
        Structure/Union member

    network_enables
        Structure/Union member

    network_enables_2
        Structure/Union member

    network_enables_3
        Structure/Union member

    opEth1
        Structure/Union member

    opEthGen
        Structure/Union member

    pc_com_mode
        Structure/Union member
```

```
perf_en
    Structure/Union member

text_api
    Structure/Union member

timeSyncSettings
    Structure/Union member

class ics.structures.srad_moon3_settings.srad_moon3_settings

autoEth10g
    Structure/Union member

eth10g
    Structure/Union member

flags
    Structure/Union member

network_enabled_on_boot
    Structure/Union member

network_enables
    Structure/Union member

network_enables_2
    Structure/Union member

network_enables_3
    Structure/Union member

perf_en
    Structure/Union member

class ics.structures.srad_pluto_settings.srad_pluto_settings

can1
    Structure/Union member

can2
    Structure/Union member

canfd1
    Structure/Union member

canfd2
    Structure/Union member

custom
    Structure/Union member

ethernet
    Structure/Union member

ethernet2
    Structure/Union member

flags
    Structure/Union member
```

```
iso15765_separation_time_offset
    Structure/Union member

iso9141_kwp_enable_reserved
    Structure/Union member

iso9141_kwp_settings
    Structure/Union member

iso_msg_termination
    Structure/Union member

iso_parity
    Structure/Union member

iso_tester_pullup_enable
    Structure/Union member

lin1
    Structure/Union member

misc_io_analog_enable
    Structure/Union member

network_enabled_on_boot
    Structure/Union member

network_enables
    Structure/Union member

network_enables_2
    Structure/Union member

network_enables_3
    Structure/Union member

perf_en
    Structure/Union member

pwr_man_enable
    Structure/Union member

pwr_man_timeout
    Structure/Union member

termination_enables
    Structure/Union member

text_api
    Structure/Union member

class ics.structures.srad_star2_settings.srad_star2_settings

    ain_sample_period
        Structure/Union member

    ain_threshold
        Structure/Union member

    can1
        Structure/Union member
```

```
can2
    Structure/Union member

can_switch_mode
    Structure/Union member

canfd1
    Structure/Union member

canfd2
    Structure/Union member

ethernet
    Structure/Union member

gPTP
    Structure/Union member

hwComLatencyTestEn
    Structure/Union member

idle_wakeup_network_enables_1
    Structure/Union member

idle_wakeup_network_enables_2
    Structure/Union member

idle_wakeup_network_enables_3
    Structure/Union member

iso15765_separation_time_offset
    Structure/Union member

iso9141_kwp_settings_1
    Structure/Union member

iso_9141_kwp_enable_reserved
    Structure/Union member

iso_msg_termination_1
    Structure/Union member

iso_parity_1
    Structure/Union member

lin1
    Structure/Union member

misc_io_analog_enable
    Structure/Union member

misc_io_initial_ddr
    Structure/Union member

misc_io_initial_latch
    Structure/Union member

misc_io_on_report_events
    Structure/Union member

misc_io_report_period
    Structure/Union member
```

```
network_enabled_on_boot
    Structure/Union member

network_enables
    Structure/Union member

network_enables_2
    Structure/Union member

network_enables_3
    Structure/Union member

opEth1
    Structure/Union member

opEth2
    Structure/Union member

opEthGen
    Structure/Union member

pc_com_mode
    Structure/Union member

perf_en
    Structure/Union member

pwr_man_enable
    Structure/Union member

pwr_man_timeout
    Structure/Union member

reporting
    Structure/Union member

text_api
    Structure/Union member

timeSyncSettings
    Structure/Union member

class ics.structures.srad_super_moon_settings.srad_super_moon_settings

Eth2
    Structure/Union member

gPTP
    Structure/Union member

hwComLatencyTestEn
    Structure/Union member

network_enabled_on_boot
    Structure/Union member

network_enables
    Structure/Union member

network_enables_2
    Structure/Union member
```

```
network_enables_3
    Structure/Union member

opEth1
    Structure/Union member

opEthGen
    Structure/Union member

pc_com_mode
    Structure/Union member

perf_en
    Structure/Union member

text_api
    Structure/Union member

timeSyncSettings
    Structure/Union member

class ics.structures.srada2_b_settings.srada2_b_settings

a2b_monitor
    Structure/Union member

a2b_node
    Structure/Union member

can1
    Structure/Union member

can2
    Structure/Union member

canfd1
    Structure/Union member

canfd2
    Structure/Union member

disk
    Structure/Union member

ethernet
    Structure/Union member

flags
    Structure/Union member

gPTP
    Structure/Union member

iso15765_separation_time_offset
    Structure/Union member

iso9141_kwp_settings_1
    Structure/Union member

iso_msg_termination_1
    Structure/Union member
```

```
iso_parity_1
    Structure/Union member

lin1
    Structure/Union member

logger
    Structure/Union member

network_enabled_on_boot
    Structure/Union member

network_enables
    Structure/Union member

perf_en
    Structure/Union member

pwr_man_enable
    Structure/Union member

pwr_man_timeout
    Structure/Union member

reporting
    Structure/Union member

termination_enables
    Structure/Union member

timeSyncSettings
    Structure/Union member

class ics.structures.sradbms_settings.sradbms_settings

can1
    Structure/Union member

can2
    Structure/Union member

canfd1
    Structure/Union member

canfd2
    Structure/Union member

ethernet
    Structure/Union member

ethernet2
    Structure/Union member

flags
    Structure/Union member

iso15765_separation_time_offset
    Structure/Union member

network_enabled_on_boot
    Structure/Union member
```

```
network_enables
    Structure/Union member

network_enables_2
    Structure/Union member

network_enables_3
    Structure/Union member

perf_en
    Structure/Union member

pwr_man_enable
    Structure/Union member

pwr_man_timeout
    Structure/Union member

spi_config
    Structure/Union member

termination_enables
    Structure/Union member

wbms_wil_1
    Structure/Union member

wbms_wil_2
    Structure/Union member

will_nwk_metadata_buff_count
    Structure/Union member

wil2_nwk_metadata_buff_count
    Structure/Union member

wil_config
    Structure/Union member

class ics.structures.st_api_firmware_info.st_api_firmware_info

    iAppMajor
        Structure/Union member

    iAppMinor
        Structure/Union member

    iBoardRevMajor
        Structure/Union member

    iBoardRevMinor
        Structure/Union member

    iBootLoaderVersionMajor
        Structure/Union member

    iBootLoaderVersionMinor
        Structure/Union member

    iMainFirmChkSum
        Structure/Union member
```

```
iMainFirmDateDay
    Structure/Union member

iMainFirmDateHour
    Structure/Union member

iMainFirmDateMin
    Structure/Union member

iMainFirmDateMonth
    Structure/Union member

iMainFirmDateSecond
    Structure/Union member

iMainFirmDateYear
    Structure/Union member

iMainVnetHWrevMajor
    Structure/Union member

iMainVnetHWrevMinor
    Structure/Union member

iMainVnetSRAMSize
    Structure/Union member

iManufactureDay
    Structure/Union member

iManufactureMonth
    Structure/Union member

iManufactureYear
    Structure/Union member

iPhySiliconRev
    Structure/Union member

iType
    Structure/Union member

class ics.structures.st_chip_versions.st_chip_versions

    cmprobe_versions
        Structure/Union member

    epsilon_versions
        Structure/Union member

    ether_badge_versions
        Structure/Union member

    fire3_flexray_versions
        Structure/Union member

    fire3_versions
        Structure/Union member

    fire_versions
        Structure/Union member
```

```
jupiter_versions
    Structure/Union member

neoecu_avb_versions
    Structure/Union member

obd2dev_versions
    Structure/Union member

obd2lc_versions
    Structure/Union member

obd2pro_versions
    Structure/Union member

plasma_fire_vnet
    Structure/Union member

pluto_versions
    Structure/Union member

rad_a2b_versions
    Structure/Union member

rad_moon_duo_versions
    Structure/Union member

radgalaxy_versions
    Structure/Union member

radgigalog3_versions
    Structure/Union member

radgigalog_versions
    Structure/Union member

radgigastar_usbz_versions
    Structure/Union member

radgigastar_versions
    Structure/Union member

radmoon2_versions
    Structure/Union member

radmoon2_z7010_versions
    Structure/Union member

radmoon3_versions
    Structure/Union member

radstar2_versions
    Structure/Union member

radsupermoon_versions
    Structure/Union member

red2_versions
    Structure/Union member

vcan3_versions
    Structure/Union member
```

```
vcan41_versions
    Structure/Union member

vcan42_versions
    Structure/Union member

vcanrf_versions
    Structure/Union member

vividcan_versions
    Structure/Union member

class ics.structures.st_cm_iso157652_rx_message.st_cm_iso157652_rx_message

Nameless43713
    Structure/Union member

blockSize
    Structure/Union member

cf_timeout
    Structure/Union member

enableFlowControlTransmission
    Structure/Union member

ext_address_enable
    Structure/Union member

extendedAddress
    Structure/Union member

fc_ext_address_enable
    Structure/Union member

fc_id
    Structure/Union member

fc_id_29_bit_enable
    Structure/Union member

flags
    Structure/Union member

flowControlExtendedAddress
    Structure/Union member

id
    Structure/Union member

id_29_bit_enable
    Structure/Union member

id_mask
    Structure/Union member

isBRSEnabled
    Structure/Union member

iscanFD
    Structure/Union member
```

```
padding
    Structure/Union member

paddingEnable
    Structure/Union member

reserved
    Structure/Union member

stMin
    Structure/Union member

vs_netid
    Structure/Union member

class ics.structures.st_cm_isol57652_tx_message.st_cm_isol57652_tx_message

Nameless59426
    Structure/Union member

blockSize
    Structure/Union member

data
    Structure/Union member

ext_address_enable
    Structure/Union member

extendedAddress
    Structure/Union member

fc_ext_address_enable
    Structure/Union member

fc_id
    Structure/Union member

fc_id_29_bit_enable
    Structure/Union member

fc_id_mask
    Structure/Union member

flags
    Structure/Union member

flowControlExtendedAddress
    Structure/Union member

fs_timeout
    Structure/Union member

fs_wait
    Structure/Union member

id
    Structure/Union member

id_29_bit_enable
    Structure/Union member
```

```
isBRSEnabled
    Structure/Union member

iscanFD
    Structure/Union member

num_bytes
    Structure/Union member

overrideBlockSize
    Structure/Union member

overrideSTmin
    Structure/Union member

padding
    Structure/Union member

paddingEnable
    Structure/Union member

stMin
    Structure/Union member

tx_dl
    Structure/Union member

tx_index
    Structure/Union member

vs_netid
    Structure/Union member

class ics.structures.start_dhcp_server_command.start_dhcp_server_command

endAddress
    Structure/Union member

gatewayAddress
    Structure/Union member

leaseTime
    Structure/Union member

networkId
    Structure/Union member

overwrite
    Structure/Union member

serverIpAddress
    Structure/Union member

startAddress
    Structure/Union member

subnetMask
    Structure/Union member

class ics.structures.stop_dhcp_server_command.stop_dhcp_server_command
```

```
networkId
    Structure/Union member

class ics.structures.svcanc3_settings.svcan3_settings

can1
    Structure/Union member

can2
    Structure/Union member

iso15765_separation_time_offset
    Structure/Union member

misc_io_initial_ddr
    Structure/Union member

misc_io_initial_latch
    Structure/Union member

misc_io_on_report_events
    Structure/Union member

misc_io_report_period
    Structure/Union member

network_enabled_on_boot
    Structure/Union member

network_enables
    Structure/Union member

perf_en
    Structure/Union member

class ics.structures.svcanc412_settings.svcan412_settings

can1
    Structure/Union member

can2
    Structure/Union member

canfd1
    Structure/Union member

canfd2
    Structure/Union member

flags
    Structure/Union member

iso15765_separation_time_offset
    Structure/Union member

network_enabled_on_boot
    Structure/Union member

network_enables
    Structure/Union member
```

```
perf_en
    Structure/Union member

pwr_man_enable
    Structure/Union member

pwr_man_timeout
    Structure/Union member

termination_enables
    Structure/Union member

text_api
    Structure/Union member

class ics.structures.svcanc4_ind_settings.svcanc4_ind_settings

can1
    Structure/Union member

can2
    Structure/Union member

canfd1
    Structure/Union member

canfd2
    Structure/Union member

ethernet
    Structure/Union member

ethernet2
    Structure/Union member

flags
    Structure/Union member

iso15765_separation_time_offset
    Structure/Union member

iso9141_kwp_settings
    Structure/Union member

iso_msg_termination
    Structure/Union member

iso_parity
    Structure/Union member

lin1
    Structure/Union member

network_enabled_on_boot
    Structure/Union member

network_enables
    Structure/Union member

perf_en
    Structure/Union member
```

```
pwr_man_enable
    Structure/Union member

pwr_man_timeout
    Structure/Union member

termination_enables
    Structure/Union member

class ics.structures.svcancan4_settings.svcan4_settings

    can1
        Structure/Union member

    can2
        Structure/Union member

    can3
        Structure/Union member

    can4
        Structure/Union member

    canfd1
        Structure/Union member

    canfd2
        Structure/Union member

    canfd3
        Structure/Union member

    canfd4
        Structure/Union member

    ethernet
        Structure/Union member

    ethernet2
        Structure/Union member

    flags
        Structure/Union member

    iso15765_separation_time_offset
        Structure/Union member

    iso9141_kwp_settings_1
        Structure/Union member

    iso_9141_kwp_enable_reserved
        Structure/Union member

    iso_msg_termination_1
        Structure/Union member

    iso_parity_1
        Structure/Union member

    lin1
        Structure/Union member
```

```
network_enabled_on_boot
    Structure/Union member

network_enables
    Structure/Union member

network_enables_2
    Structure/Union member

network_enables_3
    Structure/Union member

perf_en
    Structure/Union member

pwr_man_enable
    Structure/Union member

pwr_man_timeout
    Structure/Union member

termination_enables
    Structure/Union member

text_api
    Structure/Union member

class ics.structures.svcancrf_settings.svcancrf_settings

    can1
        Structure/Union member

    can2
        Structure/Union member

    can3
        Structure/Union member

    can4
        Structure/Union member

    disableFwLEDs
        Structure/Union member

    idle_wakeup_network_enables_1
        Structure/Union member

    idle_wakeup_network_enables_2
        Structure/Union member

    iso15765_separation_time_offset
        Structure/Union member

    iso9141_kwp_enable_reserved
        Structure/Union member

    iso9141_kwp_settings
        Structure/Union member

    iso9141_kwp_settings_2
        Structure/Union member
```

```
iso_msg_termination
    Structure/Union member

iso_msg_termination_2
    Structure/Union member

iso_parity
    Structure/Union member

iso_parity_2
    Structure/Union member

iso_tester_pullup_enable
    Structure/Union member

lin1
    Structure/Union member

lin2
    Structure/Union member

misc_io_analog_enable
    Structure/Union member

misc_io_initial_ddr
    Structure/Union member

misc_io_initial_latch
    Structure/Union member

misc_io_on_report_events
    Structure/Union member

misc_io_report_period
    Structure/Union member

network_enabled_on_boot
    Structure/Union member

network_enables
    Structure/Union member

network_enables_2
    Structure/Union member

perf_en
    Structure/Union member

pwr_man_enable
    Structure/Union member

pwr_man_timeout
    Structure/Union member

reservedZero
    Structure/Union member

class ics.structures.swcan_settings.swcan_settings

BRP
    Structure/Union member
```

```
Baudrate
    Structure/Union member

Mode
    Structure/Union member

RESERVED
    Structure/Union member

SetBaudrate
    Structure/Union member

TqProp
    Structure/Union member

TqSeg1
    Structure/Union member

TqSeg2
    Structure/Union member

TqSync
    Structure/Union member

auto_baud
    Structure/Union member

high_speed_auto_switch
    Structure/Union member

transceiver_mode
    Structure/Union member

class ics.structures.system_identity.system_identity

clock_identity
    Structure/Union member

clock_quality
    Structure/Union member

priority_1
    Structure/Union member

priority_2
    Structure/Union member

class ics.structures.tag_options_find_neo_ex.tag_options_find_neo_ex

CANOptions
    Structure/Union member

Reserved
    Structure/Union member

class ics.structures.tag_options_open_neo_ex.tag_options_open_neo_ex

CANOptions
    Structure/Union member
```

Reserved

Structure/Union member

```
class ics.structures.tagicsneo_vi_command.tagicsneo_vi_command
```

CommandByteLength

Structure/Union member

CommandType

Structure/Union member

Data

Structure/Union member

```
class ics.structures.timestamp_.timestamp_
```

nanoseconds

Structure/Union member

seconds_lsb

Structure/Union member

seconds_msb

Structure/Union member

```
class ics.structures.timesync_icshardware_settings.timesync_icshardware_settings
```

MasterEnable

Structure/Union member

MasterNetwork

Structure/Union member

SlaveEnable

Structure/Union member

SlaveNetwork

Structure/Union member

```
class ics.structures.uart_port_config.uart_port_config
```

baudrate

Structure/Union member

port

Structure/Union member

reserve

Structure/Union member

```
class ics.structures.uart_port_data.uart_port_data
```

bData

Structure/Union member

len

Structure/Union member

```
port
    Structure/Union member

class ics.structures.uart_port_port_bytes.uart_port_port_bytes

flag
    Structure/Union member

len
    Structure/Union member

port
    Structure/Union member

class ics.structures.uart_settings.uart_settings

Baudrate
    Structure/Union member

Nameless2284
    Structure/Union member

bOptions
    Structure/Union member

brgh
    Structure/Union member

flow_control
    Structure/Union member

half_duplex
    Structure/Union member

invert_rx
    Structure/Union member

invert_tx
    Structure/Union member

parity
    Structure/Union member

reserved_1
    Structure/Union member

reserved_bits
    Structure/Union member

reserved_bits2
    Structure/Union member

spbrg
    Structure/Union member

stop_bits
    Structure/Union member

class ics.structures.version_report.version_report
```

```
commitHash
    Structure/Union member

componentInfo
    Structure/Union member

dotVersion
    Structure/Union member

expansionSlot
    Structure/Union member

identifier
    Structure/Union member

reserved
    Structure/Union member

valid
    Structure/Union member

class ics.structures.w_bms_manager_reset.w_bms_manager_reset

managerIndex
    Structure/Union member

class ics.structures.w_bms_manager_set_lock.w_bms_manager_set_lock

managerIndex
    Structure/Union member

setLock
    Structure/Union member
```

CHAPTER 10

Module Variables

```
ics.ics.A2B_SETTINGS_FLAG_16BIT = 1
ics.ics.AUTO = 0
ics.ics.BPS100 = 5
ics.ics.BPS1000 = 10
ics.ics.BPS100000 = 7
ics.ics.BPS10400 = 1
ics.ics.BPS117647 = 8
ics.ics.BPS125 = 6
ics.ics.BPS20 = 0
ics.ics.BPS2000 = 12
ics.ics.BPS250 = 7
ics.ics.BPS33 = 1
ics.ics.BPS3333 = 2
ics.ics.BPS4000 = 13
ics.ics.BPS50 = 2
ics.ics.BPS500 = 8
ics.ics.BPS5000 = 0
ics.ics.BPS50000 = 3
ics.ics.BPS62 = 3
ics.ics.BPS62500 = 4
ics.ics.BPS666 = 11
ics.ics.BPS71429 = 5
```

```
    ics.ics.BPS800 = 9
    ics.ics.BPS83 = 4
    ics.ics.BPS83333 = 6
    ics.ics.BUILD_DATETIME = Apr 3 2023 12:37:17
    ics.ics.CANFD_BRS_ENABLED = 2
    ics.ics.CANFD_BRS_ENABLED_ISO = 4
    ics.ics.CANFD_ENABLED = 1
    ics.ics.CANFD_ENABLED_ISO = 3
    ics.ics.CANFD_SETTINGS_SIZE = 10
    ics.ics.CANNODE_STATUS_COREMINI_IS_RUNNING = 1
    ics.ics.CANNODE_STATUS_IN_BOOTLOADER = 2
    ics.ics.CANTERM_SETTINGS_SIZE = 6
    ics.ics.CAN_BPS10000 = 17
    ics.ics.CAN_BPS5000 = 14
    ics.ics.CAN_BPS6667 = 15
    ics.ics.CAN_BPS8000 = 16
    ics.ics.CAN_SETTINGS_SIZE = 12
    ics.ics.DEVICECOUNT_FOR_EXPLORER = 43
    ics.ics.DISABLE = 1
    ics.ics.DISK_SETTINGS_SIZE = 14
    ics.ics.DISK_STATUS_FLAG_INITIALIZED = 2
    ics.ics.DISK_STATUS_FLAG_PRESENT = 1
    ics.ics.DISK_STRUCTURE_FLAG_FULL_FORMAT = 1
    ics.ics.ETHERNET10G_SETTINGS_SIZE = 24
    ics.ics.ETHERNET_SETTINGS10G_FLAG_AUTO_NEG = 2
    ics.ics.ETHERNET_SETTINGS10G_FLAG_COMM_IN_USE = -2147483648
    ics.ics.ETHERNET_SETTINGS10G_FLAG_CONFIG_NOT_ALLOWED = 32
    ics.ics.ETHERNET_SETTINGS10G_FLAG_DEVICE_HOSTING_ENABLE = 16
    ics.ics.ETHERNET_SETTINGS10G_FLAG_FULL_DUPLEX = 1
    ics.ics.ETHERNET_SETTINGS10G_FLAG_ICS_SFP = 64
    ics.ics.ETHERNET_SETTINGS10G_FLAG_LINK_MODE = 128
    ics.ics.ETHERNET_SETTINGS10G_FLAG_LINK_MODE_AUTO = 512
    ics.ics.ETHERNET_SETTINGS10G_FLAG_PHY_MODE = 256
    ics.ics.ETHERNET_SETTINGS10G_FLAG_RTSP_ENABLE = 8
    ics.ics.ETHERNET_SETTINGS10G_FLAG_TCPIP_ENABLE = 4
    ics.ics.ETHERNET_SETTINGS2_FLAG2_LINK_MODE = 1
```

```
    ics.ics.ETHERNET_SETTINGS2_FLAG2_LINK_MODE_AUTO = 4
    ics.ics.ETHERNET_SETTINGS2_FLAG2_PHY_MODE = 2
    ics.ics.ETHERNET_SETTINGS2_FLAG_AUTO_NEG = 2
    ics.ics.ETHERNET_SETTINGS2_FLAG_COMM_IN_USE = 128
    ics.ics.ETHERNET_SETTINGS2_FLAG_CONFIG_NOT_ALLOWED = 32
    ics.ics.ETHERNET_SETTINGS2_FLAG_DEVICE_HOSTING_ENABLE = 16
    ics.ics.ETHERNET_SETTINGS2_FLAG_FULL_DUPLEX = 1
    ics.ics.ETHERNET_SETTINGS2_FLAG_ICS_SFP = 64
    ics.ics.ETHERNET_SETTINGS2_FLAG_RTSP_ENABLE = 8
    ics.ics.ETHERNET_SETTINGS2_FLAG_TCPIP_ENABLE = 4
    ics.ics.ETHERNET_SETTINGS2_SIZE = 16
    ics.ics.ETHERNET_SETTINGS_SIZE = 8
    ics.ics.EXTENDED_RESPONSE_INVALID_COMMAND = -1
    ics.ics.EXTENDED_RESPONSE_INVALID_PARAMETER = -5
    ics.ics.EXTENDED_RESPONSE_INVALID_STATE = -2
    ics.ics.EXTENDED_RESPONSE_OK = 0
    ics.ics.EXTENDED_RESPONSE_OPERATION_FAILED = -3
    ics.ics.EXTENDED_RESPONSE_OPERATION_PENDING = -4
    ics.ics.FAST_MODE = 3
    ics.ics.GENERIC_API_DATA_BUFFER_SIZE = 513
    ics.ics.GET_SUPPORTED_FEATURES_COMMAND_VERSION = 1
    ics.ics.GLOBAL_SETTINGS_SIZE = 942
    ics.ics.GS_VERSION = 5
    ics.ics.HARDWARE_TIMESTAMP_ID_AVT_716 = 2
    ics.ics.HARDWARE_TIMESTAMP_ID_AVT_717 = 5
    ics.ics.HARDWARE_TIMESTAMP_ID_DOUBLE_SEC = 7
    ics.ics.HARDWARE_TIMESTAMP_ID_NEORED_10NS = 10
    ics.ics.HARDWARE_TIMESTAMP_ID_NEORED_10US = 8
    ics.ics.HARDWARE_TIMESTAMP_ID_NEORED_25NS = 9
    ics.ics.HARDWARE_TIMESTAMP_ID_NEovi = 4
    ics.ics.HARDWARE_TIMESTAMP_ID_NI_CAN = 3
    ics.ics.HARDWARE_TIMESTAMP_ID_NONE = 0
    ics.ics.HARDWARE_TIMESTAMP_ID_VSI = 1
    ics.ics.HW_ETH_SETTINGS_SIZE = 20
    ics.ics.ISO15765_2_NETWORK_HSCAN = 1
    ics.ics.ISO15765_2_NETWORK_HSCAN2 = 4
```

```
    ics.ics.ISO15765_2_NETWORK_HSCAN3 = 8
    ics.ics.ISO15765_2_NETWORK_HSCAN4 = 20
    ics.ics.ISO15765_2_NETWORK_HSCAN5 = 24
    ics.ics.ISO15765_2_NETWORK_HSCAN6 = 28
    ics.ics.ISO15765_2_NETWORK_HSCAN7 = 32
    ics.ics.ISO15765_2_NETWORK_MSCAN = 2
    ics.ics.ISO15765_2_NETWORK_SWCAN = 16
    ics.ics.ISO15765_2_NETWORK_SWCAN2 = 36
    ics.ics.ISO9141_KEYWORD2000_SETTINGS_SIZE = 114
    ics.ics.ISO9141_KEYWORD2000_INIT_STEP_SIZE = 6
    ics.ics.J1708_SETTINGS_SIZE = 2
    ics.ics.JUPITER_PTP_ROLE_DISABLED = 0
    ics.ics.JUPITER_PTP_ROLE_MASTER = 1
    ics.ics.JUPITER_PTP_ROLE_SLAVE = 2
    ics.ics.LINUX_BOOT_ALLOWED = 1
    ics.ics.LINUX_CONFIG_PORT_ETH_01 = 1
    ics.ics.LINUX_CONFIG_PORT_ETH_02 = 2
    ics.ics.LINUX_CONFIG_PORT_NONE = 0
    ics.ics.LIN_SETTINGS_SIZE = 10
    ics.ics.LISTEN_ALL = 7
    ics.ics.LISTEN_ONLY = 3
    ics.ics.LOGGER_SETTINGS_SIZE = 4
    ics.ics.LOOPBACK = 2
    ics.ics.MAIN_VNET = 1
    ics.ics.MAX_NUMBYTES_PHYSETTINGS = 512
    ics.ics.MAX_PHY_REG_PKT_ENTRIES = 128
    ics.ics.MAX_PHY_SETTINGS_STRUCT = 128
    ics.ics.MAX_REPORTED VERSIONS = 16
    ics.ics.MAX_VL_FORWARDING_ENTRIES = 1024
    ics.ics.MAX_VL_POLICING_ENTRIES = 1024
    ics.ics.NEODEVICE_ANY_ION = 262144
    ics.ics.NEODEVICE_ANY_PLASMA = 4096
    ics.ics.NEODEVICE_BLUE = 1
    ics.ics.NEODEVICE_CMPROBE = 8388608
    ics.ics.NEODEVICE_CT_OBD = 32768
    ics.ics.NEODEVICE_DONT_REUSE0 = 8192
```

```
  ics.ics.NEODEVICE_DONT_REUSE1 = 65536
  ics.ics.NEODEVICE_DONT_REUSE2 = 131072
  ics.ics.NEODEVICE_DONT_REUSE3 = 1048576
  ics.ics.NEODEVICE_DW_VCAN = 4
  ics.ics.NEODEVICE_ECU = 128
  ics.ics.NEODEVICE_ECU22 = 27
  ics.ics.NEODEVICE_ECUCHIP_UART = 2048
  ics.ics.NEODEVICE_ECU_AVB = 2
  ics.ics.NEODEVICE_EEVB = 16777216
  ics.ics.NEODEVICE_ETHER_BADGE = 22
  ics.ics.NEODEVICE_FIRE = 8
  ics.ics.NEODEVICE_FIRE2 = 67108864
  ics.ics.NEODEVICE_FIRE2_REDLINE = 21
  ics.ics.NEODEVICE_FIRE3 = 15
  ics.ics.NEODEVICE_FLEX = 134217728
  ics.ics.NEODEVICE_GIGASTAR = 19
  ics.ics.NEODEVICE_IEVB = 256
  ics.ics.NEODEVICE_ION = 262144
  ics.ics.NEODEVICE_NEOANALOG = 16384
  ics.ics.NEODEVICE_NEOECU12 = 12
  ics.ics.NEODEVICE_NEOECUCHIP = 256
  ics.ics.NEODEVICE_NEW_DEVICE_58 = 31
  ics.ics.NEODEVICE_NEW_DEVICE_59 = 33
  ics.ics.NEODEVICE_NEW_DEVICE_FF = 37
  ics.ics.NEODEVICE_OBD2_DEV = 26
  ics.ics.NEODEVICE_OBD2_LC = 13
  ics.ics.NEODEVICE_OBD2_PRO = 1024
  ics.ics.NEODEVICE_OBD2_SIM = -2147483648
  ics.ics.NEODEVICE_OBD2_SIM_DOIP = 25
  ics.ics.NEODEVICE_PENDANT = 512
  ics.ics.NEODEVICE_PLASMA = 4096
  ics.ics.NEODEVICE_RADCOMET = 36
  ics.ics.NEODEVICE_RADEPSILON = 24
  ics.ics.NEODEVICE_RADEPSILON_EXPRESS = 29
  ics.ics.NEODEVICE_RADEPSILON_T = 28
  ics.ics.NEODEVICE_RADGALAXY = 268435456
```

```
    ics.ics.NEODEVICE_RADGIGALOG = 6
    ics.ics.NEODEVICE_RADIO_CANHUB = 11
    ics.ics.NEODEVICE_RADJUPITER = 17
    ics.ics.NEODEVICE_RADMOON2 = 5
    ics.ics.NEODEVICE_RADMOON3 = 35
    ics.ics.NEODEVICE_RADPLUTO = 9
    ics.ics.NEODEVICE_RADPROXIMA = 30
    ics.ics.NEODEVICE_RADSTAR = 524288
    ics.ics.NEODEVICE_RADSTAR2 = 536870912
    ics.ics.NEODEVICE_RADSUPERMOON = 3
    ics.ics.NEODEVICE_RAD_A2B = 23
    ics.ics.NEODEVICE_RAD_BMS = 34
    ics.ics.NEODEVICE_RAD_MOON_DUO = 14
    ics.ics.NEODEVICE_RED = 64
    ics.ics.NEODEVICE_RED2 = 20
    ics.ics.NEODEVICE_UNKNOWN = 0
    ics.ics.NEODEVICE_VCAN3 = 16
    ics.ics.NEODEVICE_VCAN41 = 7
    ics.ics.NEODEVICE_VCAN42 = 4194304
    ics.ics.NEODEVICE_VCAN42_EL = 10
    ics.ics.NEODEVICE_VCAN44 = 2097152
    ics.ics.NEODEVICE_VCAN4_IND = 18
    ics.ics.NEODEVICE_VCANRF = 33554432
    ics.ics.NEODEVICE_VVIDCAN = 1073741824
    ics.ics.NEOVI6_VCAN_TIMESTAMP_1 = 1e-06
    ics.ics.NEOVI6_VCAN_TIMESTAMP_2 = 0.065536
    ics.ics.NEOVIPRO_VCAN_TIMESTAMP_1 = 1e-06
    ics.ics.NEOVIPRO_VCAN_TIMESTAMP_2 = 0.065536
    ics.ics.NEOVI_3G_MAX_SETTINGS_SIZE = 942
    ics.ics.NEOVI_COMMTYPE_FIRE_USB = 5
    ics.ics.NEOVI_COMMTYPE_RS232 = 0
    ics.ics.NEOVI_COMMTYPE_TCPIP = 3
    ics.ics.NEOVI_COMMTYPE_USB_BULK = 1
    ics.ics.NEOVI_RED_TIMESTAMP_1_10NS = 1e-08
    ics.ics.NEOVI_RED_TIMESTAMP_1_25NS = 2.5e-08
    ics.ics.NEOVI_RED_TIMESTAMP_2_10NS = 429.4967296
```

```
  ics.ics.NEOVI_RED_TIMESTAMP_2_25NS = 107.3741824
  ics.ics.NEOVI_TIMESTAMP_1 = 1.6e-06
  ics.ics.NEOVI_TIMESTAMP_2 = 0.1048576
  ics.ics.NEO_CFG_MPIC_HS_CAN_CNF1 = 522
  ics.ics.NEO_CFG_MPIC_HS_CAN_CNF2 = 521
  ics.ics.NEO_CFG_MPIC_HS_CAN_CNF3 = 520
  ics.ics.NEO_CFG_MPIC_HS_CAN_MODE = 566
  ics.ics.NEO_CFG_MPIC_LSFT_CAN_CNF1 = 558
  ics.ics.NEO_CFG_MPIC_LSFT_CAN_CNF2 = 557
  ics.ics.NEO_CFG_MPIC_LSFT_CAN_CNF3 = 556
  ics.ics.NEO_CFG_MPIC_MS_CAN_CNF1 = 534
  ics.ics.NEO_CFG_MPIC_MS_CAN_CNF2 = 533
  ics.ics.NEO_CFG_MPIC_MS_CAN_CNF3 = 532
  ics.ics.NEO_CFG_MPIC_SW_CAN_CNF1 = 546
  ics.ics.NEO_CFG_MPIC_SW_CAN_CNF2 = 545
  ics.ics.NEO_CFG_MPIC_SW_CAN_CNF3 = 544
  ics.ics.NETID_3G_APP_SIGNAL_STATUS = 56
  ics.ics.NETID_3G_FB_STATUS = 55
  ics.ics.NETID_3G_LOGGING_OVERFLOW = 59
  ics.ics.NETID_3G_READ_DATALINK_CM_RX_MSG = 58
  ics.ics.NETID_3G_READ_DATALINK_CM_TX_MSG = 57
  ics.ics.NETID_3G_READ_SETTINGS_EX = 60
  ics.ics.NETID_3G_RESET_STATUS = 54
  ics.ics.NETID_A2B_01 = 522
  ics.ics.NETID_A2B_02 = 523
  ics.ics.NETID_AUTOSAR = 515
  ics.ics.NETID_AUX = 7
  ics.ics.NETID_CAN_SWITCH = 526
  ics.ics.NETID_CGI = 53
  ics.ics.NETID_DATA_TO_HOST = 70
  ics.ics.NETID_DEVICE = 0
  ics.ics.NETID_DEVICE_STATUS = 513
  ics.ics.NETID_ETHERNET = 93
  ics.ics.NETID_ETHERNET2 = 520
  ics.ics.NETID_ETHERNET3 = 524
  ics.ics.NETID_ETHERNET_DAQ = 69
```

```
ics.ics.NETID_ETHERNET_TX_WRAP = 521
ics.ics.NETID_FLEXRAY = 85
ics.ics.NETID_FLEXRAY1A = 80
ics.ics.NETID_FLEXRAY1B = 81
ics.ics.NETID_FLEXRAY2 = 86
ics.ics.NETID_FLEXRAY2A = 82
ics.ics.NETID_FLEXRAY2B = 83
ics.ics.NETID_FORDSCP = 5
ics.ics.NETID_FORWARDED_MESSAGE = 516
ics.ics.NETID_GMFSA = 94
ics.ics.NETID_HSCAN = 1
ics.ics.NETID_HSCAN2 = 42
ics.ics.NETID_HSCAN3 = 44
ics.ics.NETID_HSCAN4 = 61
ics.ics.NETID_HSCAN5 = 62
ics.ics.NETID_HSCAN6 = 96
ics.ics.NETID_HSCAN7 = 97
ics.ics.NETID_HW_COM_LATENCY_TEST = 512
ics.ics.NETID_I2C1 = 88
ics.ics.NETID_I2C2 = 517
ics.ics.NETID_I2C3 = 518
ics.ics.NETID_I2C4 = 519
ics.ics.NETID_INVALID = 65535
ics.ics.NETID_ISM_LOGGER = 525
ics.ics.NETID_ISO = 9
ics.ics.NETID_ISO14230 = 15
ics.ics.NETID_ISO2 = 14
ics.ics.NETID_ISO3 = 41
ics.ics.NETID_ISO4 = 47
ics.ics.NETID_ISOPIC = 10
ics.ics.NETID_J1708 = 6
ics.ics.NETID_JVPW = 8
ics.ics.NETID_LIN = 16
ics.ics.NETID_LIN2 = 48
ics.ics.NETID_LIN3 = 49
ics.ics.NETID_LIN4 = 50
```

```
    ics.ics.NETID_LIN5 = 84
    ics.ics.NETID_LIN6 = 98
    ics.ics.NETID_LSFTCAN = 4
    ics.ics.NETID_LSFTCAN2 = 99
    ics.ics.NETID_MAIN51 = 11
    ics.ics.NETID_MAX = 100
    ics.ics.NETID_MOST = 51
    ics.ics.NETID_MOST150 = 92
    ics.ics.NETID_MOST25 = 90
    ics.ics.NETID_MOST50 = 91
    ics.ics.NETID_MSCAN = 2
    ics.ics.NETID_OP_ETHERNET1 = 17
    ics.ics.NETID_OP_ETHERNET10 = 78
    ics.ics.NETID_OP_ETHERNET11 = 79
    ics.ics.NETID_OP_ETHERNET12 = 87
    ics.ics.NETID_OP_ETHERNET2 = 18
    ics.ics.NETID_OP_ETHERNET3 = 19
    ics.ics.NETID_OP_ETHERNET4 = 45
    ics.ics.NETID_OP_ETHERNET5 = 46
    ics.ics.NETID_OP_ETHERNET6 = 73
    ics.ics.NETID_OP_ETHERNET7 = 75
    ics.ics.NETID_OP_ETHERNET8 = 76
    ics.ics.NETID_OP_ETHERNET9 = 77
    ics.ics.NETID_RED = 12
    ics.ics.NETID_RED_APP_ERROR = 52
    ics.ics.NETID_RED_VBAT = 74
    ics.ics.NETID_RS232 = 63
    ics.ics.NETID_SCI = 13
    ics.ics.NETID_SPI1 = 72
    ics.ics.NETID_SWCAN = 3
    ics.ics.NETID_SWCAN2 = 68
    ics.ics.NETID_TCP = 95
    ics.ics.NETID_TEXTAPI_TO_HOST = 71
    ics.ics.NETID_UART = 64
    ics.ics.NETID_UART2 = 65
    ics.ics.NETID_UART3 = 66
```

```
  ics.ics.NETID_UART4 = 67
  ics.ics.NETID_UDP = 514
  ics.ics.NETID_WBMS = 532
  ics.ics.NORMAL = 0
  ics.ics.NORMAL_MODE = 2
  ics.ics.NO_CANFD = 0
  ics.ics.NUM_DEVICE_FEATURE_BITFIELDS = 1
  ics.ics.NUM_VALID_DEVICE_FEATURES = 17
  ics.ics.OPETH_FUNC_MEDIACONVERTER = 1
  ics.ics.OPETH_FUNC_RAW_MEDIA_CONVERTER = 3
  ics.ics.OPETH_FUNC_RAW_MEDIA_CONVERTER2 = 4
  ics.ics.OPETH_FUNC_RAW_MEDIA_CONVERTER2_LOW_LATENCY = 5
  ics.ics.OPETH_FUNC_TAP = 0
  ics.ics.OPETH_FUNC_TAP_LOW_LATENCY = 2
  ics.ics.OPETH_LINK_AUTO = 0
  ics.ics.OPETH_LINK_MASTER = 1
  ics.ics.OPETH_LINK_SLAVE = 2
  ics.ics.OPETH_MAC_SPOOF_DST_ADDR = 0
  ics.ics.OPETH_MAC_SPOOF_SRC_ADDR = 1
  ics.ics.OP_ETH_GENERAL_SETTINGS_SIZE = 20
  ics.ics.OP_ETH_SETTINGS_SIZE = 16
  ics.ics.PHYREG_BOTH = 2
  ics.ics.PHYREG_FAILURE = 1
  ics.ics.PHYREG_INVALID_MDIO_BUS_INDEX = 2
  ics.ics.PHYREG_INVALID_PHY_ADDR = 3
  ics.ics.PHYREG_READ = 0
  ics.ics.PHYREG_RESERVED1 = 5
  ics.ics.PHYREG_RESERVED2 = 6
  ics.ics.PHYREG_RESERVED3 = 7
  ics.ics.PHYREG_SUCCESS = 0
  ics.ics.PHYREG_UNSUPPORTED_MDIO_CLAUSE = 4
  ics.ics.PHYREG_WRITE = 1
  ics.ics.PHY_REG_PKT_VERSION = 1
  ics.ics.PLASMA_SLAVE1_OFFSET = 100
  ics.ics.PLASMA_SLAVE1_OFFSET_RANGE2 = 4608
  ics.ics.PLASMA_SLAVE2_OFFSET = 200
```

```
  ics.ics.PLASMA_SLAVE2_OFFSET_RANGE2 = 8704
  ics.ics.PLASMA_SLAVE3_OFFSET_RANGE2 = 12800
  ics.ics.PLASMA_SLAVE_NUM = 51
  ics.ics.PLUTO_MAX_FORWARDING_ENTRIES = 13
  ics.ics.PLUTO_MAX_L2_ADDRESS_LOOKUP = 1024
  ics.ics.PLUTO_MAX_L2_POLICING = 45
  ics.ics.PLUTO_MAX_MAC_CONFIG_ENTRIES = 5
  ics.ics.PLUTO_MAX RETAGGING_ENTRIES = 32
  ics.ics.PLUTO_MAX_VLAN_LOOKUP = 4096
  ics.ics.PLUTO_NUM_PORTS = 5
  ics.ics.PLUTO_NUM_PRIORITY = 8
  ics.ics.RADEPSILON_MAX_PHY = 18
  ics.ics.RADJUPITER_NUM_PORTS = 8
  ics.ics.RADMOONDUO_CONVERTER_SETTINGS_SIZE = 16
  ics.ics.RAD_GPTP_AND_TAP_SETTINGS_SIZE = 40
  ics.ics.RAD_GPTP_SETTINGS_SIZE = 36
  ics.ics.RAD_REPORTING_SETTINGS_FLAG_AIN1 = 256
  ics.ics.RAD_REPORTING_SETTINGS_FLAG_FAN_SPEED_ENABLE = 1024
  ics.ics.RAD_REPORTING_SETTINGS_FLAG_INT_GPS_ENABLE = 4
  ics.ics.RAD_REPORTING_SETTINGS_FLAG_MIC2_GPS_ENABLE = 2
  ics.ics.RAD_REPORTING_SETTINGS_FLAG_MIC2_GPS_ENABLE2 = 8
  ics.ics.RAD_REPORTING_SETTINGS_FLAG_MISC1_DIN = 16
  ics.ics.RAD_REPORTING_SETTINGS_FLAG_MISC1_PWMIN = 64
  ics.ics.RAD_REPORTING_SETTINGS_FLAG_MISC2_DIN = 32
  ics.ics.RAD_REPORTING_SETTINGS_FLAG_MISC2_PWMIN = 128
  ics.ics.RAD_REPORTING_SETTINGS_FLAG_SERDES_ENABLE = 512
  ics.ics.RAD_REPORTING_SETTINGS_FLAG_TEMP_ENABLE = 1
  ics.ics.RAD_REPORTING_SETTINGS_SIZE = 16
  ics.ics.REGISTER_BY_SERIAL = 16
  ics.ics.REPORT_ON_GPS = 15
  ics.ics.REPORT_ON_KLINE = 9
  ics.ics.REPORT_ON_LED1 = 7
  ics.ics.REPORT_ON_LED2 = 8
  ics.ics.REPORT_ON_MISC1 = 1
  ics.ics.REPORT_ON_MISC2 = 2
  ics.ics.REPORT_ON_MISC3 = 3
```

```
    ics.ics.REPORT_ON_MISC3_AIN = 10
    ics.ics.REPORT_ON_MISC4 = 4
    ics.ics.REPORT_ON_MISC4_AIN = 11
    ics.ics.REPORT_ON_MISC5 = 5
    ics.ics.REPORT_ON_MISC5_AIN = 12
    ics.ics.REPORT_ON_MISC6 = 6
    ics.ics.REPORT_ON_MISC6_AIN = 13
    ics.ics.REPORT_ON_PERIODIC = 0
    ics.ics.RESISTOR_OFF = 1
    ics.ics.RESISTOR_ON = 0
    ics.ics.SCRIPT_LOCATION_EMMC = 6
    ics.ics.SCRIPT_LOCATION_FLASH_MEM = 0
    ics.ics.SCRIPT_LOCATION_INTERNAL_FLASH = 2
    ics.ics.SCRIPT_LOCATION_SDCARD = 1
    ics.ics.SCRIPT_LOCATION_VCAN3_MEM = 4
    ics.ics.SCRIPT_STATUS_RUNNING = 1
    ics.ics.SCRIPT_STATUS_STOPPED = 0
    ics.ics.SERDESCAM_MODE_COUNT = 4
    ics.ics.SERDESCAM_MODE_CUSTOM = 3
    ics.ics.SERDESCAM_MODE_LOG_ONLY = 2
    ics.ics.SERDESCAM_MODE_SPLITTER = 1
    ics.ics.SERDESCAM_MODE_TAP_REPEAT = 0
    ics.ics.SERDESCAM_PIXEL_BIT_POS_0 = 0
    ics.ics.SERDESCAM_PIXEL_BIT_POS_1 = 1
    ics.ics.SERDESCAM_PIXEL_BIT_POS_2 = 2
    ics.ics.SERDESCAM_PIXEL_BIT_POS_3 = 3
    ics.ics.SERDESCAM_SETTINGS_FLAG_AUTO_DET_RES_ENABLE = 4
    ics.ics.SERDESCAM_SETTINGS_FLAG_CONFIG_ENABLE = 8
    ics.ics.SERDESCAM_SETTINGS_FLAG_ENABLE = 1
    ics.ics.SERDESCAM_SETTINGS_FLAG_LOGGING_ENABLE = 16
    ics.ics.SERDESCAM_SETTINGS_FLAG_RTSP_ENABLE = 2
    ics.ics.SERDESCAM_SETTINGS_FLAG_TX0_ENABLE = 32
    ics.ics.SERDESCAM_SETTINGS_FLAG_TX1_ENABLE = 64
    ics.ics.SERDESCAM_SETTINGS_FLAG_TX2_ENABLE = 128
    ics.ics.SERDESCAM_SETTINGS_FLAG_TX3_ENABLE = 256
    ics.ics.SERDESCAM_SETTINGS_SIZE = 32
```

```
    ics.ics.SERDESCAM_VIDEO_FORMAT_BAYER_BGGR_10LE_PACKED = 19
    ics.ics.SERDESCAM_VIDEO_FORMAT_BAYER_BGGR_12LE_PACKED = 20
    ics.ics.SERDESCAM_VIDEO_FORMAT_BAYER_BGGR_16BE = 22
    ics.ics.SERDESCAM_VIDEO_FORMAT_BAYER_BGGR_16LE = 21
    ics.ics.SERDESCAM_VIDEO_FORMAT_BAYER_BGGR_8 = 4
    ics.ics.SERDESCAM_VIDEO_FORMAT_BAYER_GBRG_10LE_PACKED = 74
    ics.ics.SERDESCAM_VIDEO_FORMAT_BAYER_GBRG_12LE_PACKED = 75
    ics.ics.SERDESCAM_VIDEO_FORMAT_BAYER_GBRG_16BE = 77
    ics.ics.SERDESCAM_VIDEO_FORMAT_BAYER_GBRG_16LE = 76
    ics.ics.SERDESCAM_VIDEO_FORMAT_BAYER_GBRG_8 = 73
    ics.ics.SERDESCAM_VIDEO_FORMAT_BAYER_GRBG_10LE_PACKED = 82
    ics.ics.SERDESCAM_VIDEO_FORMAT_BAYER_GRBG_12LE_PACKED = 83
    ics.ics.SERDESCAM_VIDEO_FORMAT_BAYER_GRBG_16BE = 85
    ics.ics.SERDESCAM_VIDEO_FORMAT_BAYER_GRBG_16LE = 84
    ics.ics.SERDESCAM_VIDEO_FORMAT_BAYER_GRBG_8 = 81
    ics.ics.SERDESCAM_VIDEO_FORMAT_BAYER_RGGB_10LE_PACKED = 66
    ics.ics.SERDESCAM_VIDEO_FORMAT_BAYER_RGGB_12LE_PACKED = 67
    ics.ics.SERDESCAM_VIDEO_FORMAT_BAYER_RGGB_16BE = 69
    ics.ics.SERDESCAM_VIDEO_FORMAT_BAYER_RGGB_16LE = 68
    ics.ics.SERDESCAM_VIDEO_FORMAT_BAYER_RGGB_8 = 65
    ics.ics.SERDESCAM_VIDEO_FORMAT_COUNT = 89
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_BAYER_BGGR_10LE_PACKED = 51
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_BAYER_BGGR_12LE_PACKED = 52
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_BAYER_BGGR_8 = 50
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_BAYER_GBRG_10LE_PACKED = 79
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_BAYER_GBRG_12LE_PACKED = 80
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_BAYER_GBRG_8 = 78
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_BAYER_GRBG_10LE_PACKED = 87
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_BAYER_GRBG_12LE_PACKED = 88
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_BAYER_GRBG_8 = 86
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_BAYER_RGGB_10LE_PACKED = 71
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_BAYER_RGGB_12LE_PACKED = 72
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_BAYER_RGGB_8 = 70
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_RAW_10 = 54
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_RAW_12 = 56
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_RAW_14 = 58
```

```
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_RAW_16 = 59
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_RAW_20 = 60
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_RAW_24 = 61
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_RAW_30 = 62
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_RAW_32 = 63
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_RAW_36 = 64
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_RAW_8 = 53
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_RGB565 = 47
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_RGB666 = 48
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_RGB888 = 49
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_UYVY_422_10LE_PACKED = 39
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_UYVY_422_12LE_PACKED = 43
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_UYVY_422_8 = 35
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_VYUY_422_10LE_PACKED = 42
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_VYUY_422_12LE_PACKED = 46
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_VYUY_422_8 = 38
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_YUYV_422_10LE_PACKED = 40
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_YUYV_422_12LE_PACKED = 44
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_YUYV_422_8 = 36
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_YVYU_422_10LE_PACKED = 41
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_YVYU_422_12LE_PACKED = 45
    ics.ics.SERDESCAM_VIDEO_FORMAT_CSI2_YVYU_422_8 = 37
    ics.ics.SERDESCAM_VIDEO_FORMAT_JPEG = 23
    ics.ics.SERDESCAM_VIDEO_FORMAT_NONE = -1
    ics.ics.SERDESCAM_VIDEO_FORMAT_RAW_10 = 6
    ics.ics.SERDESCAM_VIDEO_FORMAT_RAW_12 = 7
    ics.ics.SERDESCAM_VIDEO_FORMAT_RAW_14 = 34
    ics.ics.SERDESCAM_VIDEO_FORMAT_RAW_16 = 8
    ics.ics.SERDESCAM_VIDEO_FORMAT_RAW_20 = 9
    ics.ics.SERDESCAM_VIDEO_FORMAT_RAW_24 = 10
    ics.ics.SERDESCAM_VIDEO_FORMAT_RAW_30 = 11
    ics.ics.SERDESCAM_VIDEO_FORMAT_RAW_32 = 12
    ics.ics.SERDESCAM_VIDEO_FORMAT_RAW_36 = 13
    ics.ics.SERDESCAM_VIDEO_FORMAT_RAW_8 = 5
    ics.ics.SERDESCAM_VIDEO_FORMAT_RGB565 = 30
    ics.ics.SERDESCAM_VIDEO_FORMAT_RGB666 = 31
```

```
    ics.ics.SERDESCAM_VIDEO_FORMAT_RGB888 = 14
    ics.ics.SERDESCAM_VIDEO_FORMAT_UYVY_422_10LE_PACKED = 15
    ics.ics.SERDESCAM_VIDEO_FORMAT_UYVY_422_12LE_PACKED = 24
    ics.ics.SERDESCAM_VIDEO_FORMAT_UYVY_422_8 = 0
    ics.ics.SERDESCAM_VIDEO_FORMAT_VYUY_422_10LE_PACKED = 18
    ics.ics.SERDESCAM_VIDEO_FORMAT_VYUY_422_12LE_PACKED = 27
    ics.ics.SERDESCAM_VIDEO_FORMAT_VYUY_422_8 = 3
    ics.ics.SERDESCAM_VIDEO_FORMAT_YUV422_10LE_PLANAR = 28
    ics.ics.SERDESCAM_VIDEO_FORMAT_YUV422_16LE_PLANAR = 29
    ics.ics.SERDESCAM_VIDEO_FORMAT_YUYV_422_10LE_PACKED = 16
    ics.ics.SERDESCAM_VIDEO_FORMAT_YUYV_422_12LE_PACKED = 25
    ics.ics.SERDESCAM_VIDEO_FORMAT_YUYV_422_8 = 1
    ics.ics.SERDESCAM_VIDEO_FORMAT_VYYU_422_10LE_PACKED = 17
    ics.ics.SERDESCAM_VIDEO_FORMAT_VYYU_422_12LE_PACKED = 26
    ics.ics.SERDESCAM_VIDEO_FORMAT_VYYU_422_8 = 2
    ics.ics.SERDESGEN_MOD_ID_NONE = 0
    ics.ics.SERDESGEN_MOD_ID_UNKNOWN = -1
    ics.ics.SERDESGEN_SETTINGS_FLAG_TX_PATGEN_ENABLE = 1
    ics.ics.SERDESGEN_SETTINGS_SIZE = 32
    ics.ics.SERDESPOC_SETTINGS_MODE_DISABLED = 0
    ics.ics.SERDESPOC_SETTINGS_MODE_SERIALIZER = 2
    ics.ics.SERDESPOC_SETTINGS_MODE_SUPPLY = 1
    ics.ics.SERDESPOC_SETTINGS_SIZE = 10
    ics.ics.SLAVE_VNET_A = 2
    ics.ics.SLAVE_VNET_B = 4
    ics.ics.SLEEP_MODE = 0
    ics.ics.SLOW_MODE = 1
    ics.ics.SPI_PORT_EXTERNAL = 1
    ics.ics.SPI_PORT_ONBOARD = 0
    ics.ics.SPY_PROTOCOL_A2B = 35
    ics.ics.SPY_PROTOCOL_AUTOSAR = 34
    ics.ics.SPY_PROTOCOL_BEAN = 11
    ics.ics.SPY_PROTOCOL_CAN = 1
    ics.ics.SPY_PROTOCOL_CANFD = 30
    ics.ics.SPY_PROTOCOL_CGI = 18
    ics.ics.SPY_PROTOCOL_CHRYSLER_CCD = 8
```

```
ics.ics.SPY_PROTOCOL_CHRYSLER_JVPW = 14
ics.ics.SPY_PROTOCOL_CHRYSLER_SCI = 9
ics.ics.SPY_PROTOCOL_CUSTOM = 0
ics.ics.SPY_PROTOCOL_DALLAS_1WIRE = 25
ics.ics.SPY_PROTOCOL_ETHERNET = 29
ics.ics.SPY_PROTOCOL_FLEXRAY = 16
ics.ics.SPY_PROTOCOL_FORD_UBP = 10
ics.ics.SPY_PROTOCOL_GENERIC_MANCHSESTER = 26
ics.ics.SPY_PROTOCOL_GENERIC_UART = 22
ics.ics.SPY_PROTOCOL_GME_CIM_SCL_KLINE = 19
ics.ics.SPY_PROTOCOL_GMFSA = 31
ics.ics.SPY_PROTOCOL_GMLAN = 2
ics.ics.SPY_PROTOCOL_GM_ALDL_UART = 7
ics.ics.SPY_PROTOCOL_I2C = 21
ics.ics.SPY_PROTOCOL_ISO9141 = 5
ics.ics.SPY_PROTOCOL_J1708 = 13
ics.ics.SPY_PROTOCOL_J1850PWM = 4
ics.ics.SPY_PROTOCOL_J1850VPW = 3
ics.ics.SPY_PROTOCOL_J1939 = 15
ics.ics.SPY_PROTOCOL_JTAG = 23
ics.ics.SPY_PROTOCOL_LIN = 12
ics.ics.SPY_PROTOCOL_MOST = 17
ics.ics.SPY_PROTOCOL_SENT_PROTOCOL = 27
ics.ics.SPY_PROTOCOL_SPI = 20
ics.ics.SPY_PROTOCOL_TCP = 32
ics.ics.SPY_PROTOCOL_UART = 28
ics.ics.SPY_PROTOCOL_UDP = 33
ics.ics.SPY_PROTOCOL_UNIO = 24
ics.ics.SPY_PROTOCOL_WBMS = 36
ics.ics.SPY_STATUS2_CAN_HAVE_LINK_DATA = 4194304
ics.ics.SPY_STATUS2_CAN_ISO15765_LOGICAL_FRAME = 2097152
ics.ics.SPY_STATUS2_END_OF_LONG_MESSAGE = 1048576
ics.ics.SPY_STATUS2_ERROR_FRAME = 131072
ics.ics.SPY_STATUS2_ETHERNET_CRC_ERROR = 2097152
ics.ics.SPY_STATUS2_ETHERNET_FCS_VERIFIED = 268435456
ics.ics.SPY_STATUS2_ETHERNET_FRAME_TOO_SHORT = 4194304
```

```
    ics.ics.SPY_STATUS2_ETHERNET_MANUALFCS_ENABLED = 134217728
    ics.ics.SPY_STATUS2_ETHERNET_NO_PADDING = 16777216
    ics.ics.SPY_STATUS2_ETHERNET_PREEMPTION_ENABLED = 33554432
    ics.ics.SPY_STATUS2_ETHERNET_UPDATE_CHECKSUMS = 67108864
    ics.ics.SPY_STATUS2_FLEXRAY_NO_CRC = 33554432
    ics.ics.SPY_STATUS2_FLEXRAY_NO_HEADERCRC = 67108864
    ics.ics.SPY_STATUS2_FLEXRAY_TX_AB = 2097152
    ics.ics.SPY_STATUS2_FLEXRAY_TX_AB_NO_A = 4194304
    ics.ics.SPY_STATUS2_FLEXRAY_TX_AB_NO_B = 8388608
    ics.ics.SPY_STATUS2_FLEXRAY_TX_AB_NO_MATCH = 16777216
    ics.ics.SPY_STATUS2_GLOBAL_CHANGE = 65536
    ics.ics.SPY_STATUS2_HAS_VALUE = 1
    ics.ics.SPY_STATUS2_HIGH_VOLTAGE = 4
    ics.ics.SPY_STATUS2_I2C_DIR_READ = 8388608
    ics.ics.SPY_STATUS2_I2C_ERR_NACK = 4194304
    ics.ics.SPY_STATUS2_I2C_ERR_TIMEOUT = 2097152
    ics.ics.SPY_STATUS2_I2C_NODE_FAULT = 4194304
    ics.ics.SPY_STATUS2_ISO_FRAME_ERROR = 134217728
    ics.ics.SPY_STATUS2_ISO_OVERFLOW_ERROR = 268435456
    ics.ics.SPY_STATUS2_ISO_PARITY_ERROR = 536870912
    ics.ics.SPY_STATUS2_LIN_ERR_MSG_ID_PARITY = 67108864
    ics.ics.SPY_STATUS2_LIN_ERR_RX_BREAK_NOT_0 = 2097152
    ics.ics.SPY_STATUS2_LIN_ERR_RX_BREAK_TOO_SHORT = 4194304
    ics.ics.SPY_STATUS2_LIN_ERR_RX_DATA_GREATER_8 = 16777216
    ics.ics.SPY_STATUS2_LIN_ERR_RX_SYNC_NOT_55 = 8388608
    ics.ics.SPY_STATUS2_LIN_ERR_TX_RX_MISMATCH = 33554432
    ics.ics.SPY_STATUS2_LIN_ID_FRAME_ERROR = 268435456
    ics.ics.SPY_STATUS2_LIN_NO_SLAVE_DATA = -2147483648
    ics.ics.SPY_STATUS2_LIN_SLAVE_BYTE_ERROR = 536870912
    ics.ics.SPY_STATUS2_LIN_SYNC_FRAME_ERROR = 134217728
    ics.ics.SPY_STATUS2_LONG_MESSAGE = 8
    ics.ics.SPY_STATUS2_MOST_CHANGED_PAR = -2147483648
    ics.ics.SPY_STATUS2_MOST_CONTROL_DATA = 16777216
    ics.ics.SPY_STATUS2_MOST_I2S_DUMP = 134217728
    ics.ics.SPY_STATUS2_MOST_LOW_LEVEL = 8388608
    ics.ics.SPY_STATUS2_MOST_MHP_CONTROL_DATA = 67108864
```

```
ics.ics.SPY_STATUS2_MOST_MHP_USER_DATA = 33554432
ics.ics.SPY_STATUS2_MOST_MOST150 = 1073741824
ics.ics.SPY_STATUS2_MOST_MOST50 = 536870912
ics.ics.SPY_STATUS2_MOST_PACKET_DATA = 2097152
ics.ics.SPY_STATUS2_MOST_STATUS = 4194304
ics.ics.SPY_STATUS2_MOST_TOO_SHORT = 268435456
ics.ics.SPY_STATUS2_RX_TIMEOUT_ERROR = 1073741824
ics.ics.SPY_STATUS2_VALUE_IS_BOOLEAN = 2
ics.ics.SPY_STATUS2_WBMS_NODE_DISCONNECTED = 2097152
ics.ics.SPY_STATUS3_CANFD_BRS = 16
ics.ics.SPY_STATUS3_CANFD_ESI = 1
ics.ics.SPY_STATUS3_CANFD_FDF = 8
ics.ics.SPY_STATUS3_CANFD_IDE = 2
ics.ics.SPY_STATUS3_CANFD_RTR = 4
ics.ics.SPY_STATUS3_LIN_JUST_BREAK_SYNC = 1
ics.ics.SPY_STATUS3_LIN_ONLY_UPDATE_SLAVE_TABLE_ONCE = 4
ics.ics.SPY_STATUS3_LIN_SLAVE_DATA_TOO_SHORT = 2
ics.ics.SPY_STATUS_A2B_CONTROL = 524288
ics.ics.SPY_STATUS_A2B_MONITOR = 536870912
ics.ics.SPY_STATUS_A2B_SCF_VALID_WAITING = 8
ics.ics.SPY_STATUS_A2B_UPSTREAM = 1073741824
ics.ics.SPY_STATUS_ANALOG_DIGITAL_INPUT = 16777216
ics.ics.SPY_STATUS_AUDIO_COMMENT = 4194304
ics.ics.SPY_STATUS_AVSI_REC_OVERFLOW = 1048576
ics.ics.SPY_STATUS_BAD_MESSAGE_BIT_TIME_ERROR = 16384
ics.ics.SPY_STATUS_BREAK = 524288
ics.ics.SPY_STATUS_BUS_RECOVERED = 1024
ics.ics.SPY_STATUS_BUS_SHORTED_GND = 4096
ics.ics.SPY_STATUS_BUS_SHORTED_PLUS = 2048
ics.ics.SPY_STATUS_CANFD = 536870912
ics.ics.SPY_STATUS_CAN_BUS_OFF = 512
ics.ics.SPY_STATUS_CAN_ERROR_PASSIVE = 32
ics.ics.SPY_STATUS_CHECKSUM_ERROR = 8192
ics.ics.SPY_STATUS_COMM_IN_OVERFLOW = 65536
ics.ics.SPY_STATUS_CRC_ERROR = 16
ics.ics.SPY_STATUS_EXPECTED_LEN_MISMATCH = 131072
```

```
  ics.ics.SPY_STATUS_EXTENDED = -2147483648
  ics.ics.SPY_STATUS_FLEXRAY_PDU = 268435456
  ics.ics.SPY_STATUS_FLEXRAY_PDU_NO_UPDATE_BIT = 8
  ics.ics.SPY_STATUS_FLEXRAY_PDU_UPDATE_BIT_SET = 1073741824
  ics.ics.SPY_STATUS_GLOBAL_ERR = 1
  ics.ics.SPY_STATUS_GPS_DATA = 8388608
  ics.ics.SPY_STATUS_HEADERCRC_ERROR = 32
  ics.ics.SPY_STATUS_HIGH_SPEED = 1073741824
  ics.ics.SPY_STATUS_INCOMPLETE_FRAME = 64
  ics.ics.SPY_STATUS_INIT_MESSAGE = 536870912
  ics.ics.SPY_STATUS_LIN_MASTER = 536870912
  ics.ics.SPY_STATUS_LOST_ARBITRATION = 128
  ics.ics.SPY_STATUS_MSG_NO_MATCH = 262144
  ics.ics.SPY_STATUS_NETWORK_MESSAGE_TYPE = 67108864
  ics.ics.SPY_STATUS_PDU = 268435456
  ics.ics.SPY_STATUS_REMOTE_FRAME = 8
  ics.ics.SPY_STATUS_TEST_TRIGGER = 2097152
  ics.ics.SPY_STATUS_TEXT_COMMENT = 33554432
  ics.ics.SPY_STATUS_TX_MSG = 2
  ics.ics.SPY_STATUS_TX_NOMATCH = 32768
  ics.ics.SPY_STATUS_UNDEFINED_ERROR = 256
  ics.ics.SPY_STATUS_VSI_IFR_CRC_BIT = 268435456
  ics.ics.SPY_STATUS_VSI_TX_UNDERRUN = 134217728
  ics.ics.SPY_STATUS_XTD_FRAME = 4
  ics.ics.SWCAN_AUTOSWITCH_DISABLED = 0
  ics.ics.SWCAN_AUTOSWITCH_DISABLED_RESISTOR_ENABLED = 3
  ics.ics.SWCAN_AUTOSWITCH_NO_RESISTOR = 1
  ics.ics.SWCAN_AUTOSWITCH_WITH_RESISTOR = 2
  ics.ics.SWCAN_SETTINGS_SIZE = 14
  ics.ics.TIMESYNC_ICSHARDWARE_SETTINGS_SIZE = 4
  ics.ics.UART_SETTINGS_SIZE = 16
  ics.ics.USE_TQ = 1
  ics.ics.VNETBITS_FEATURE_ANDROID_MSGS = 1
  ics.ics.VNETBITS_FEATURE_DISABLE_USB_CHECK = 2
  ics.ics.WIFI_ANTENNA_EXTERNAL = 1
  ics.ics.WIFI_ANTENNA_INTERNAL = 0
```

```
 ics.ics.WIFI_CONNECTION = 8
```

Python Module Index

i

ics.ics, [17](#)

Index

A

a2_b_monitor_settings (class *ics.structures.a2_b_monitor_settings*), 87
a2_b_node_type (class *ics.structures.a2_b_node_type*), 87
a2_btdm_mode (class *ics.structures.a2_btdm_mode*), 87
a2b_monitor (*ics.structures.srada2_b_settings.srada2_b_settings* attribute), 174
a2b_node (*ics.structures.srada2_b_settings.srada2_b_settings* attribute), 174
A2B_SETTINGS_FLAG_16BIT (in module *ics.ics*), 191
a2bNodeTypeMaster (*ics.structures.a2_b_node_type.a2_b_node_type* attribute), 87
a2bNodeTypeMonitor (*ics.structures.a2_b_node_type.a2_b_node_type* attribute), 87
a2bNodeTypeSlave (*ics.structures.a2_b_node_type.a2_b_node_type* attribute), 87
accdevwin (*ics.structures.s_pluto_clock_sync_params_s.s_pluto_clock_sync_params_s* attribute), 134
AckBytes (*ics.ics.SpyMessage* attribute), 18
AckBytes (*ics.ics.SpyMessageJ1850* attribute), 19
AckBytes (*ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex_ray* attribute), 101
AckBytes (*ics.structures.ics_spy_message_long.ics_spy_message_long* attribute), 103
AckBytes (*ics.structures.ics_spy_message_vsb.ics_spy_message_vsb* attribute), 171
ae1Select (*ics.structures.s_pluto_custom_params_s.s_pluto_custom_params_s* attribute), 136
ain_sample_period (*ics.structures.s_cyan_settings.s_cyan_settings* attribute), 111
ain_sample_period (*ics.structures.s_ether_badge_settings.s_ether_badge_settings* attribute), 115
ain_sample_period (*ics.structures.s_fire_settings.s_fire_settings* attribute), 122
ain_sample_period (*ics.structures.s_fire3_settings.s_fire3_settings* attribute), 117
ain_sample_period (*ics.structures.s_fire_vnet_settings.s_fire_vnet_settings* attribute), 124
ain_sample_period (in *ics.structures.s_fire_settings.s_fire_settings* attribute), 122
ain_sample_period (in *ics.structures.s_fire_vnet_settings.s_fire_vnet_settings* attribute), 124
ain_sample_period (in *ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings* attribute), 129
ain_sample_period (in *ics.structures.s_pendant_settings.s_pendant_settings* attribute), 130
ain_sample_period (in *ics.structures.secu_settings.secu_settings* attribute), 147
ain_sample_period (in *ics.structures.sobd2_sim_settings.sobd2_sim_settings* attribute), 155
ain_sample_period (in *ics.structures.srad_galaxy_settings.srad_galaxy_settings* attribute), 158
ain_sample_period (in *ics.structures.srad_star2_settings.srad_star2_settings* attribute), 115
ain_threshold (in *ics.structures.s_cyan_settings.s_cyan_settings* attribute), 117
ain_threshold (in *ics.structures.s_ether_badge_settings.s_ether_badge_settings* attribute), 115
ain_threshold (in *ics.structures.s_fire3_settings.s_fire3_settings* attribute), 117
ain_threshold (in *ics.structures.s_fire_vnet_settings.s_fire_vnet_settings* attribute), 124

ain_threshold(*ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings*.*ain_threshold* attribute), 129
ain_threshold(*ics.structures.s_pendant_settings.s_pendant* (~~ics.structures.s_pluto_vl_policing_entry.s.s_pluto_vl_policing_entry~~.attribute), 130
ain_threshold(*ics.structures.secu_settings.secu_settings*.*ain_threshold* attribute), 147
ain_threshold(*ics.structures.seevb_settings.seevb_settings*.*ain_threshold* attribute), 149
ain_threshold(*ics.structures.sievb_settings.sievb_settings*.*ain_threshold* attribute), 150
ain_threshold(*ics.structures.sobd2_sim_settings.sobd2_sim_settings*.*ain_threshold* attribute), 155
ain_threshold(*ics.structures.srad_galaxy_settings.srad_galaxy_settings*.*ain_threshold* attribute), 158
ain_threshold(*ics.structures.srad_star2_settings.srad_star2_settings*.*ain_threshold* attribute), 171
allowBoot (*ics.structures.fire3_linux_settings.fire3_linux_settings*.*allowBoot* attribute), 188
api (*ics.structures.generic_api_data.generic_api_data*.*api* attribute), 95
api (*ics.structures.generic_api_status.generic_api_status*.*api* attribute), 95
apiIndex (*ics.structures.generic_api_selector.generic_api_selector*.*apiIndex* attribute), 95
ArbIDOrHeader (*ics.ics.SpyMessage* attribute), 18
ArbIDOrHeader (*ics.structures.ics_spy_message_flex_rapidSPS*.*arbIDOrHeader* attribute), 101
ArbIDOrHeader (*ics.structures.ics_spy_message_long.ics_spy_message_long*.*arbIDOrHeader* attribute), 103
ArbIDOrHeader (*ics.structures.ics_spy_message_vsb.ics_spy_message_vsb*.*arbIDOrHeader* attribute), 104
ArgumentError, 17
as_capable (*ics.structures.gptp_status.gptp_status*.*as_capable* attribute), 98
asytensyen (*ics.structures.s_pluto_clock_sync_params.s.s_pluto_clock_sync_params*.*asytensyen* attribute), 134
attemptConnect (*ics.structures.s_wil_connection_settings.s_wil_connection_settings*.*attemptConnect* attribute), 145
AUTO (in module *ics.ics*), 191
auto_baud (*ics.structures.can_settings.can_settings*.*auto_baud* attribute), 88
auto_baud (*ics.structures.swcan_settings.swcan_settings*.*auto_baud* attribute), 187
auto_neg (*ics.structures.ethernet_settings.ethernet_settings*.*auto_neg* attribute), 93
autoEth10g (*ics.structures.srad_moon3_settings.srad_moon3_settings*.*autoEth10g* attribute), 170
AutoHandleClose (*ics.ics.NeoDevice* attribute), 18

B

backupPowerEnabled (*ics.structures.ics_fire2_device_status.ics_fire2_device_status*.*backupPowerEnabled* attribute), 99
Baudrate (*ics.structures.can_settings.can_settings*.*baudrate* attribute), 88
Baudrate (*ics.structures.iso9141_keyword2000_settings.iso9141_keyword2000_settings*.*baudrate* attribute), 107
Baudrate (*ics.structures.lin_settings.lin_settings*.*baudrate* attribute), 155
Baudrate (*ics.structures.swcan_settings.swcan_settings*.*baudrate* attribute), 186
baudrate (*ics.structures.uart_port_config.uart_port_config*.*baudrate* attribute), 188
Baudrate (*ics.structures.uart_settings.uart_settings*.*baudrate* attribute), 189
bc_domain (*ics.structures.s_pluto_l2_forwarding_entry.s.s_pluto_l2_forwarding_entry*.*bc_domain* attribute), 138
bData (*ics.structures.generic_api_data.generic_api_data*.*bData* attribute), 95
bData (*ics.structures.uart_port_data.uart_port_data*.*bData* attribute), 189
bOptions (*ics.structures.uart_settings.uart_settings*.*bOptions* attribute), 188
blockSize (*ics.structures.st_cm_iso157652_tx_message.st_cm_iso157652_tx_message*.*blockSize* attribute), 179
BPS100 (in module *ics.ics*), 191
BPS100000 (in module *ics.ics*), 191
BPS10400 (in module *ics.ics*), 191
BPS117647 (in module *ics.ics*), 191
BPS125 (in module *ics.ics*), 191
BPS20 (in module *ics.ics*), 191
BPS200 (in module *ics.ics*), 191
BPS250 (in module *ics.ics*), 191
BPS33 (in module *ics.ics*), 191
BPS383375 (in module *ics.ics*), 191
BPS4000 (in module *ics.ics*), 191
BPS50 (in module *ics.ics*), 191
BPS500 (in module *ics.ics*), 191
BPS5000 (in module *ics.ics*), 191
BPS50000 (in module *ics.ics*), 191
BPS62 (in module *ics.ics*), 191
BPS62500 (in module *ics.ics*), 191
BPS666 (in module *ics.ics*), 191

BPS71429 (<i>in module ics.ics</i>), 191	can1 (<i>ics.structures.s_pendant_settings.s_pendant_settings attribute</i>), 130
BPS800 (<i>in module ics.ics</i>), 191	can1 (<i>ics.structures.s_red_settings.s_red_settings attribute</i>), 143
BPS83333 (<i>in module ics.ics</i>), 192	brgh (<i>ics.structures.iso9141_keyword2000_settings.iso9141_keyword2000_settings.vivid_can_settings.s_vivid_can_settings attribute</i>), 108
brgh (<i>ics.structures.lin_settings.lin_settings attribute</i>), 108	brgh (<i>ics.structures.uart_settings.uart_settings attribute</i>), 189
BRP (<i>ics.structures.can_settings.can_settings attribute</i>), 88	BRP (<i>ics.structures.swcan_settings.swcan_settings attribute</i>), 186
bStuff2 (<i>ics.structures.spy_filter_long.spy_filter_long attribute</i>), 157	bStuff2 (<i>ics.structures.spy_filter_long.spy_filter_long attribute</i>), 157
BUILD_DATETIME (<i>in module ics.ics</i>), 192	BUILD_DATETIME (<i>in module ics.ics</i>), 192
bUseArbIdRangeFilter (<i>ics.structures.spy_filter_long.spy_filter_long attribute</i>), 157	can1 (<i>ics.structures.sobd2_lc_settings.sobd2_lc_settings attribute</i>), 152
BusIndex (<i>ics.structures.s_phy_reg_pkt.s_phy_reg_pkt attribute</i>), 132	can1 (<i>ics.structures.sobd2_pro_settings.sobd2_pro_settings attribute</i>), 153
ByteDataLength (<i>ics.structures.spy_filter_long.spy_filter_long attribute</i>), 156	can1 (<i>ics.structures.sobd2_sim_settings.sobd2_sim_settings attribute</i>), 155
ByteDataLSB (<i>ics.structures.spy_filter_long.spy_filter_long attribute</i>), 156	ByteDataLength (<i>ics.structures.spy_filter_long.spy_filter_long attribute</i>), 156
ByteDataMaskLSB (<i>ics.structures.spy_filter_long.spy_filter_long attribute</i>), 156	ByteDataLSB (<i>ics.structures.spy_filter_long.spy_filter_long attribute</i>), 156
ByteDataMaskMSB (<i>ics.structures.spy_filter_long.spy_filter_long attribute</i>), 156	ByteDataMaskLSB (<i>ics.structures.spy_filter_long.spy_filter_long attribute</i>), 156
ByteDataMSB (<i>ics.structures.spy_filter_long.spy_filter_long attribute</i>), 156	ByteDataMaskMSB (<i>ics.structures.spy_filter_long.spy_filter_long attribute</i>), 156
bytesPerSector (<i>ics.structures.s_disk_status.s_disk_status attribute</i>), 115	bytesPerSector (<i>ics.structures.s_disk_status.s_disk_status attribute</i>), 115
C	C
caentmout (<i>ics.structures.s_pluto_clock_sync_params.s_pluto_clock_sync_params.b_settings.srada2_b_settings attribute</i>), 134	caentmout (<i>ics.structures.s_pluto_clock_sync_params.s_pluto_clock_sync_params.b_settings.srada2_b_settings attribute</i>), 174
callbackError (<i>ics.structures.generic_api_status.generic_api_status.srvdbms_settings.srvdbms_settings attribute</i>), 96	callbackError (<i>ics.structures.generic_api_status.generic_api_status.srvdbms_settings.srvdbms_settings attribute</i>), 175
can1 (<i>ics.structures.s_cyan_settings.s_cyan_settings attribute</i>), 111	can1 (<i>ics.structures.svcan3_settings.svcan3_settings attribute</i>), 182
can1 (<i>ics.structures.s_ether_badge_settings.s_ether_badge_settings attribute</i>), 115	can1 (<i>ics.structures.svcan412_settings.svcan412_settings attribute</i>), 182
can1 (<i>ics.structures.s_fire3_settings.s_fire3_settings attribute</i>), 117	can1 (<i>ics.structures.svcan4_ind_settings.svcan4_ind_settings attribute</i>), 183
can1 (<i>ics.structures.s_fire_settings.s_fire_settings attribute</i>), 122	can1 (<i>ics.structures.svcan4_settings.svcan4_settings attribute</i>), 184
can1 (<i>ics.structures.s_fire_vnet_settings.s_fire_vnet_settings attribute</i>), 124	can1 (<i>ics.structures.svcanrf_settings.svcanrf_settings attribute</i>), 185
can1 (<i>ics.structures.s_flex_vnetz_settings.s_flex_vnetz_settings attribute</i>), 127	(<i>ics.structures.s_fire3_settings.s_fire3_settings attribute</i>), 117
can1 (<i>ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings attribute</i>), 129	(<i>ics.structures.s_fire3_settings.s_fire3_settings attribute</i>), 117

can12 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 117	can2 (ics.structures.srad_jupiter_settings.srad_jupiter_settings attribute), 167
can13 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 117	can2 (ics.structures.srad_pluto_settings.srad_pluto_settings attribute), 170
can14 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 117	can2 (ics.structures.srad_star2_settings.srad_star2_settings attribute), 171
can15 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 117	can2 (ics.structures.srada2_b_settings.srada2_b_settings attribute), 174
can16 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 117	can2 (ics.structures.sradbms_settings.sradbms_settings attribute), 175
can1_options (ics.structures.s_text_api_settings.s_text_api_settings attribute), 144	can2 (ics.structures.svcancan3_settings.svcancan3_settings attribute), 182
can1_rx_id (ics.structures.s_text_api_settings.s_text_api_settings attribute), 144	can2 (ics.structures.svcancan412_settings.svcancan412_settings attribute), 182
can1_tx_id (ics.structures.s_text_api_settings.s_text_api_settings attribute), 144	can2 (ics.structures.svcancan4_ind_settings.svcancan4_ind_settings attribute), 183
can2 (ics.structures.s_cyan_settings.s_cyan_settings attribute), 111	can2 (ics.structures.svcancan4_settings.svcancan4_settings attribute), 184
can2 (ics.structures.s_ether_badge_settings.s_ether_badge_settings attribute), 115	can2 (ics.structures.svcancanrf_settings.svcancanrf_settings attribute), 185
can2 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 118	can2_options (ics.structures.s_text_api_settings.s_text_api_settings attribute), 144
can2 (ics.structures.s_fire_settings.s_fire_settings attribute), 122	can2_rx_id (ics.structures.s_text_api_settings.s_text_api_settings attribute), 144
can2 (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings attribute), 124	can2_tx_id (ics.structures.s_text_api_settings.s_text_api_settings attribute), 144
can2 (ics.structures.s_flex_vnetz_settings.s_flex_vnetz_settings attribute), 127	can3 (ics.structures.s_cyan_settings.s_cyan_settings attribute), 111
can2 (ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings attribute), 129	can3 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 118
can2 (ics.structures.s_pendant_settings.s_pendant_settings attribute), 131	can3 (ics.structures.s_fire_settings.s_fire_settings attribute), 122
can2 (ics.structures.s_red_settings.s_red_settings attribute), 143	can3 (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings attribute), 124
can2 (ics.structures.secu_avb_settings.secu_avb_settings attribute), 146	can3 (ics.structures.s_flex_vnetz_settings.s_flex_vnetz_settings attribute), 127
can2 (ics.structures.secu_settings.secu_settings attribute), 147	can3 (ics.structures.sobd2_lc_settings.sobd2_lc_settings attribute), 152
can2 (ics.structures.sievb_settings.sievb_settings attribute), 150	can3 (ics.structures.sobd2_pro_settings.sobd2_pro_settings attribute), 153
can2 (ics.structures.sobd2_lc_settings.sobd2_lc_settings attribute), 152	can3 (ics.structures.srad_galaxy_settings.srad_galaxy_settings attribute), 159
can2 (ics.structures.sobd2_pro_settings.sobd2_pro_settings attribute), 153	can3 (ics.structures.srad_gigalog_settings.srad_gigalog_settings attribute), 162
can2 (ics.structures.sobd2_sim_settings.sobd2_sim_settings attribute), 155	can3 (ics.structures.srad_gigastar_settings.srad_gigastar_settings attribute), 164
can2 (ics.structures.srad_epsilon_settings.srad_epsilon_settings attribute), 157	can3 (ics.structures.svcancan4_settings.svcancan4_settings attribute), 184
can2 (ics.structures.srad_galaxy_settings.srad_galaxy_settings attribute), 158	can3 (ics.structures.svcancanrf_settings.svcancanrf_settings attribute), 185
can2 (ics.structures.srad_gigalog_settings.srad_gigalog_settings attribute), 162	can3_options (ics.structures.s_text_api_settings.s_text_api_settings attribute), 144
can2 (ics.structures.srad_gigastar_settings.srad_gigastar_settings attribute), 164	can4_rx_id (ics.structures.s_text_api_settings.s_text_api_settings attribute), 144

can3_tx_id (*ics.structures.s_text_api_settings.s_text_api_settings.can3_tx_id attribute*), 144
can4 (*ics.structures.s_cyan_settings.s_cyan_settings can4 attribute*), 111
can4 (*ics.structures.s_fire3_settings.s_fire3_settings attribute*), 118
can4 (*ics.structures.s_fire_settings.s_fire_settings attribute*), 122
can4 (*ics.structures.s_fire_vnet_settings.s_fire_vnet_settings attribute*), 124
can4 (*ics.structures.s_flex_vnetz_settings.s_flex_vnetz_settings attribute*), 127
can4 (*ics.structures.sobd2_lc_settings.sobd2_lc_settings attribute*), 152
can4 (*ics.structures.sobd2_pro_settings.sobd2_pro_settings attribute*), 153
can4 (*ics.structures.srad_galaxy_settings.srad_galaxy_settings attribute*), 159
can4 (*ics.structures.srad_gigalog_settings.srad_gigalog_settings attribute*), 162
can4 (*ics.structures.srad_gigastar_settings.srad_gigastar_settings attribute*), 164
can4 (*ics.structures.s_cyan_settings.s_cyan_settings can7 attribute*), 111
can7 (*ics.structures.s_fire3_settings.s_fire3_settings attribute*), 118
can7 (*ics.structures.s_flex_vnetz_settings.s_flex_vnetz_settings attribute*), 127
can7 (*ics.structures.srad_galaxy_settings.srad_galaxy_settings attribute*), 159
can7 (*ics.structures.srad_gigalog_settings.srad_gigalog_settings attribute*), 162
can8 (*ics.structures.s_cyan_settings.s_cyan_settings attribute*), 111
can8 (*ics.structures.s_fire3_settings.s_fire3_settings attribute*), 118
can8 (*ics.structures.srad_galaxy_settings.srad_galaxy_settings attribute*), 159
can8 (*ics.structures.srad_gigalog_settings.srad_gigalog_settings attribute*), 162
can9 (*ics.structures.s_fire3_settings.s_fire3_settings attribute*), 118
can80000 (*in module ics.ics*), 192
CAN_BPS5000 (*in module ics.ics*), 192
can6667 (*in module ics.ics*), 192
CAN_BPS8000 (*in module ics.ics*), 192
can88 (*class in ics.structures.can_settings*), 88
CAN_SETTINGS_SIZE (*in module ics.ics*), 192
can_switch_mode (*ics.structures.s_cyan_settings.s_cyan_settings attribute*), 112
can_switch_mode (*ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings attribute*), 129
can_switch_mode (*ics.structures.s_vivid_can_settings.s_vivid_can_settings attribute*), 144
can_switch_mode (*ics.structures.sobd2_lc_settings.sobd2_lc_settings attribute*), 152
can_switch_mode (*ics.structures.sobd2_pro_settings.sobd2_pro_settings attribute*), 153
can_switch_mode (*ics.structures.srad_galaxy_settings.srad_galaxy_settings attribute*), 159
can_switch_mode (*ics.structures.srad_star2_settings.srad_star2_settings attribute*), 172
canfd1 (*ics.structures.s_cyan_settings.s_cyan_settings attribute*), 112
canfd1 (*ics.structures.s_ether_badge_settings.s_ether_badge_settings attribute*), 115
canfd1 (*ics.structures.s_fire3_settings.s_fire3_settings attribute*), 118
canfd1 (*ics.structures.s_flex_vnetz_settings.s_flex_vnetz_settings attribute*), 127

attribute), 127
canfd1 (ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings attribute), 129
canfd1 (ics.structures.scan_hub_settings.scan_hub_settings attribute), 146
canfd1 (ics.structures.secu_avb_settings.secu_avb_settings attribute), 147
canfd1 (ics.structures.sobd2_lc_settings.sobd2_lc_settings attribute), 152
canfd1 (ics.structures.sobd2_pro_settings.sobd2_pro_settings attribute), 153
canfd1 (ics.structures.sobd2_sim_settings.sobd2_sim_settings attribute), 155
canfd1 (ics.structures.srad_epsilon_settings.srad_epsilon_settings attribute), 157
canfd1 (ics.structures.srad_galaxy_settings.srad_galaxy_settings attribute), 159
canfd1 (ics.structures.srad_gigalog_settings.srad_gigalog_settings attribute), 162
canfd1 (ics.structures.srad_gigastar_settings.srad_gigastar_settings attribute), 164
canfd1 (ics.structures.srad_jupiter_settings.srad_jupiter_settings attribute), 167
canfd1 (ics.structures.srad_pluto_settings.srad_pluto_settings attribute), 170
canfd1 (ics.structures.srad_star2_settings.srad_star2_settings attribute), 172
canfd1 (ics.structures.srada2_b_settings.srada2_b_settings attribute), 174
canfd1 (ics.structures.srdbms_settings.srdbms_settings attribute), 175
canfd1 (ics.structures.svcancan412_settings.svcancan412_settings attribute), 182
canfd1 (ics.structures.svcancan4_ind_settings.svcancan4_ind_settings attribute), 183
canfd1 (ics.structures.svcancan4_settings.svcancan4_settings attribute), 184
canfd10 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 118
canfd11 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 118
canfd12 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 118
canfd13 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 118
canfd14 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 118
canfd15 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 118
canfd16 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 118
canfd2 (ics.structures.s_cyan_settings.s_cyan_settings attribute), 112
canfd2 (ics.structures.s_ether_badge_settings.s_ether_badge_settings attribute), 112
canfd2 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 115
canfd2 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 118
canfd2 (ics.structures.s_flex_vnetz_settings.s_flex_vnetz_settings attribute), 127
canfd2 (ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings attribute), 129
canfd2 (ics.structures.secu_avb_settings.secu_avb_settings attribute), 147
canfd2 (ics.structures.sobd2_lc_settings.sobd2_lc_settings attribute), 152
canfd2 (ics.structures.sobd2_pro_settings.sobd2_pro_settings attribute), 153
canfd2 (ics.structures.sobd2_sim_settings.sobd2_sim_settings attribute), 155
canfd2 (ics.structures.srad_epsilon_settings.srad_epsilon_settings attribute), 157
canfd2 (ics.structures.srad_galaxy_settings.srad_galaxy_settings attribute), 159
canfd2 (ics.structures.srad_gigalog_settings.srad_gigalog_settings attribute), 162
canfd2 (ics.structures.srad_gigastar_settings.srad_gigastar_settings attribute), 164
canfd2 (ics.structures.srad_jupiter_settings.srad_jupiter_settings attribute), 167
canfd2 (ics.structures.srad_pluto_settings.srad_pluto_settings attribute), 170
canfd2 (ics.structures.srad_star2_settings.srad_star2_settings attribute), 172
canfd2 (ics.structures.srada2_b_settings.srada2_b_settings attribute), 174
canfd2 (ics.structures.srdbms_settings.srdbms_settings attribute), 175
canfd2 (ics.structures.svcancan412_settings.svcancan412_settings attribute), 182
canfd2 (ics.structures.svcancan4_ind_settings.svcancan4_ind_settings attribute), 183
canfd2 (ics.structures.svcancan4_settings.svcancan4_settings attribute), 184
canfd3 (ics.structures.s_cyan_settings.s_cyan_settings attribute), 112
canfd3 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 118
canfd3 (ics.structures.s_flex_vnetz_settings.s_flex_vnetz_settings attribute), 127
canfd3 (ics.structures.sobd2_lc_settings.sobd2_lc_settings attribute), 152
canfd3 (ics.structures.sobd2_pro_settings.sobd2_pro_settings attribute), 153
canfd3 (ics.structures.srad_galaxy_settings.srad_galaxy_settings attribute), 159
canfd3 (ics.structures.srad_gigalog_settings.srad_gigalog_settings attribute), 162

attribute), 164
canfd3 (*ics.structures.svcn4_settings.svcn4_settings*
attribute), 184
canfd4 (*ics.structures.s_cyan_settings.s_cyan_settings*
attribute), 112
canfd4 (*ics.structures.s_fire3_settings.s_fire3_settings*
attribute), 118
canfd4 (*ics.structures.s_flex_vnetz_settings.s_flex_vnetz_settings*
attribute), 127
canfd4 (*ics.structures.sobd2_lc_settings.sobd2_lc_setting*
attribute), 152
canfd4 (*ics.structures.sobd2_pro_settings.sobd2_pro_setting*
attribute), 154
canfd4 (*ics.structures.srad_galaxy_settings.srad_galaxy_setting*
attribute), 159
canfd4 (*ics.structures.srad_gigalog_settings.srad_gigalog_settings*
attribute), 162
canfd4 (*ics.structures.srad_gigastar_settings.srad_gigastar_setting*
attribute), 164
canfd4 (*ics.structures.svcn4_settings.svcn4_settings*
attribute), 184
canfd5 (*ics.structures.s_cyan_settings.s_cyan_settings*
attribute), 112
canfd5 (*ics.structures.s_fire3_settings.s_fire3_settings*
attribute), 118
canfd5 (*ics.structures.s_flex_vnetz_settings.s_flex_vnetz_settings*
attribute), 127
canfd5 (*ics.structures.srad_galaxy_settings.srad_galaxy_settings*
attribute), 159
canfd5 (*ics.structures.srad_gigalog_settings.srad_gigalog_settings*
attribute), 162
canfd5 (*ics.structures.srad_gigastar_settings.srad_gigastar_setting*
attribute), 164
canfd6 (*ics.structures.s_cyan_settings.s_cyan_settings*
attribute), 112
canfd6 (*ics.structures.s_fire3_settings.s_fire3_settings*
attribute), 118
canfd6 (*ics.structures.s_flex_vnetz_settings.s_flex_vnetz_settings*
attribute), 127
canfd6 (*ics.structures.srad_galaxy_settings.srad_galaxy_setting*
attribute), 159
canfd6 (*ics.structures.srad_gigalog_settings.srad_gigalog_settings*
attribute), 162
canfd6 (*ics.structures.srad_gigastar_settings.srad_gigastar_setting*
attribute), 165
canfd7 (*ics.structures.s_cyan_settings.s_cyan_settings*
attribute), 112
canfd7 (*ics.structures.s_fire3_settings.s_fire3_settings*
attribute), 119
canfd7 (*ics.structures.s_flex_vnetz_settings.s_flex_vnetz_settings*
attribute), 127
canfd7 (*ics.structures.srad_galaxy_settings.srad_galaxy_setting*
attribute), 159
canfd7 (*ics.structures.srad_gigalog_settings.srad_gigalog_settings*
attribute), 162

attribute), 162
canfd8 (*ics.structures.s_cyan_settings.s_cyan_settings*
attribute), 112
canfd8 (*ics.structures.s_fire3_settings.s_fire3_settings*
attribute), 119
canfd8 (*ics.structures.srad_galaxy_settings.srad_galaxy_settings*
attribute), 159
canfd8 (*ics.structures.srad_gigalog_settings.srad_gigalog_settings*
attribute), 162
canfd9 (*ics.structures.s_fire3_settings.s_fire3_settings*
attribute), 119

attribute), 192
CANFD_BRS_ENABLED (in module *ics.ics*), 192
CANFD_BRS_ENABLED_ISO (in module *ics.ics*), 192

attribute), 192
CANFD_ENABLED (in module *ics.ics*), 192
CANFD_ENABLED_ISO (in module *ics.ics*), 192

attribute), 88

attribute), 192
canhub (*ics.structures.global_settings.global_settings*
attribute), 96

attribute), 192
CANNODE_STATUS_COREMINI_IS_RUNNING (in
module *ics.ics*), 192

attribute), 192
CANNODE_STATUS_IN_BOOTLOADER (in module
ics.ics), 192

attribute), 192

attribute), 89
CANTERM_SETTINGS_SIZE (in module *ics.ics*), 192

attribute), 136

attribute), 192

attribute), 122

attribute), 124

attribute), 122

attribute), 125

attribute), 122

attribute), 122

attribute), 125

attribute), 125

attribute), 122

attribute), 122

attribute), 125

attribute), 125

attribute), 125

attribute), 122

attribute), 122

```

cgi_rx_ifs_bit_times
    (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings)
        attribute), 177
        command(ics.structures.s_ext_sub_cmd_hdr.s_ext_sub_cmd_hdr)
            attribute), 117
cgi_tx_ifs_bit_times
    (ics.structures.s_fire_settings.s_fire_settings)
        attribute), 125
        CommandByteLength
            (ics.structures.tagicsneo_vi_command.tagicsneo_vi_command)
                attribute), 188
cgi_tx_ifs_bit_times
    (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings)
        attribute), 125
        commandData (ics.structures.software_update_command.software_update_
            attribute), 155
        commandSizeOrProgress
chA (ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex_ray)
    (ics.structures.software_update_command.software_update_com_
        attribute), 102
        attribute), 155
chB (ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex_ray)
    (ics.structures.extended_response_generic.extended_respo_
        attribute), 102
        attribute), 95
chksum (ics.structures.global_settings.global_settings)
    commandType (ics.structures.software_update_command.software_update_
        attribute), 156
chksum (ics.structures.s_extended_data_flash_header.s_extended_data_flash_header)
    (ics.structures.tagicsneo_vi_command.tagicsneo_vi_comm_
        attribute), 117
        attribute), 188
chksum (ics.structures.serdespoc_settings.serdespoc_settings)
    commitHash (ics.structures.version_report.version_report_
        attribute), 189
chksum_enabled (ics.structures.iso9141_keyword2000_settings)
    (ics.structures.software_update_command.software_update_com_
        attribute), 108
clause22 (ics.structures.s_phy_reg_pkt.s_phy_reg_pkt)
    attribute), 156
    componentInfo (ics.structures.version_report.version_report_
        attribute), 190
clause45 (ics.structures.s_phy_reg_pkt.s_phy_reg_pkt)
    attribute), 132
    Config (ics.structures.s_neo_most_gateway_settings.s_neo_most_gateway_
        attribute), 130
    config (ics.structures.s_wil_bridge_config.s_wil_bridge_config
        attribute), 145
Clause45Enable (ics.structures.s_phy_reg_pkt.s_phy_reg_pkt)
    attribute), 132
    converter (ics.structures.s_rad_moon_duo_settings.s_rad_moon_duo_s_
        attribute), 89
    converter1Mode (ics.structures.rad_moon_duo_converter_settings.rad_
        attribute), 143
clock_identity (ics.structures.port_identity.port_identity)
    attribute), 110
    coremini_clear () (in module ics.ics), 30
clock_identity (ics.structures.system_identity.system_identity)
    attribute), 187
    coremini_get_fblock_status () (in module
        ics.ics), 30
clock_quality (ics.structures.system_identity.system_identity)
    attribute), 187
    coremini_get_status () (in module ics.ics), 31
    coremini_load () (in module ics.ics), 31
clock_quality_ (class)
    attribute), 89
    in coremini_read_app_signal () (in module
        ics.ics), 31
clockaccuracy (ics.structures.s_pluto_ptp_params.s_pluto_ptp_params)
    attribute), 140
    coremini_stop_fblock () (in module ics.ics), 31
clockaccuracy (ics.structures.srad_gptp_settings.srad_gptp_settings)
    attribute), 167
    coremini_start_fblock () (in module ics.ics), 32
clockclass (ics.structures.s_pluto_ptp_params.s_pluto_ptp_params)
    attribute), 140
    coremini_start_fblock () (in module ics.ics), 32
clockclass (ics.structures.srad_gptp_settings.srad_gptp_settings)
    attribute), 167
    coremini_stop_fblock () (in module ics.ics), 32
close_device () (in module ics.ics), 30
ClosePort () (in module ics.ics), 20
cmdVersion (ics.structures.get_supported_features_response)
    attribute), 96
    get_supported_features_response () (in module
        ics.ics), 33
cmprobe (ics.structures.global_settings.global_settings)
    attribute), 96
    coremini_write_tx_message () (in module
        ics.ics), 33
cmprobe_versions (ics.structures.st_chip_versions.st_chip_versions)
    coremini_ovi_radio_message () (in module
        ics.ics), 33

```

ics.ics), 33
 current_time (*ics.structures.gptp_status.gptp_status attribute*), 98
 custom (*ics.structures.srad_pluto_settings.srad_pluto_setting DEVICECOUNT_FOR_EXPLORER (in module ics.ics), attribute*), 170
 cyan (*ics.structures.global_settings.global_settings attribute*), 96
 cycle (*ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex attribute*), 90
attribute), 102
D
 Data (*ics.ics.SpyMessage attribute*), 18
 Data (*ics.ics.SpyMessageJ1850 attribute*), 19
 Data (*ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex attribute*), 90
attribute), 101
 Data (*ics.structures.ics_spy_message_vsb.ics_spy_message_vsb attribute*), 105
 data (*ics.structures.iso15765_2015_tx_message.iso15765_2015_tx_message attribute*), 106
 data (*ics.structures.st_cm_iso157652_tx_message.st_cm_iso157652 attribute*), 90
attribute), 180
 DataLsb (*ics.structures.ics_spy_message_long.ics_spy_message_long attribute*), 103
 DataMsb (*ics.structures.ics_spy_message_long.ics_spy_message_long attribute*), 103
 debugen (*ics.structures.s_pluto_vl_forwarding_params.s.s_pluto_vl_forwarding_params settings_type.e_device_settings_type attribute*), 142
 DescriptionID (*ics.ics.SpyMessage attribute*), 18
 DescriptionID (*ics.ics.SpyMessageJ1850 attribute*), 19
 DescriptionID (*ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex attribute*), 101
 DescriptionID (*ics.structures.ics_spy_message_long.ics_spy_message_long attribute*), 103
 DescriptionID (*ics.structures.ics_spy_message_vsb.ics_spy_message_vsb attribute*), 105
 destmeta (*ics.structures.s_pluto_avb_params.s.s_pluto_avb_params attribute*), 134
 destports (*ics.structures.s_pluto_l2_address_lookup_entry.s.s_pluto_l2_address_lookup_entry attribute*), 137
 destports (*ics.structures.s_pluto_retagging_entry.s.s_pluto_retagging_entry attribute*), 141
 destports (*ics.structures.s_pluto_vl_forwarding_entry.s.s_pluto_vl_forwarding_entry attribute*), 142
 device (*ics.structures.s_phy_reg_pkt_clause45_mess.s.s_phy_reg_pkt_clause45_mess attribute*), 90
attribute), 133
 device_feature (class *ics.structures.device_feature*), 89
 DeviceCANHUBSettingsType
(ics.structures.e_device_settings_type.e_device_settings_type attribute), 90
 DeviceCMProbeSettingsType
(ics.structures.e_device_settings_type.e_device_settings_type attribute), 90
 DeviceECU_AVBSettingsType
(ics.structures.e_device_settings_type.e_device_settings_type attribute), 90
 DeviceEEVBSettingsType
(ics.structures.e_device_settings_type.e_device_settings_type attribute), 90
 DeviceEtherBadgeSettingsType
(ics.structures.e_device_settings_type.e_device_settings_type attribute), 90
 DeviceFire2SettingsType
(ics.structures.e_device_settings_type.e_device_settings_type attribute), 90
 DeviceFire3SettingsType
(ics.structures.e_device_settings_type.e_device_settings_type attribute), 90
 DeviceFlexVnetzSettingsType
(ics.structures.e_device_settings_type.e_device_settings_type attribute), 90
 DeviceFlexraySettingsType
(ics.structures.e_device_settings_type.e_device_settings_type attribute), 90
 DeviceFireSettingsType
(ics.structures.e_device_settings_type.e_device_settings_type attribute), 90
 DeviceFireVnetSettingsType
(ics.structures.e_device_settings_type.e_device_settings_type attribute), 90
 DeviceFlexRaySettingsType
(ics.structures.e_device_settings_type.e_device_settings_type attribute), 90
 DeviceNeoECU12SettingsType
(ics.structures.e_device_settings_type.e_device_settings_type attribute), 90
 DeviceOBD2LCSettingsType
(ics.structures.e_device_settings_type.e_device_settings_type attribute), 90
 DeviceOBD2ProSettingsType
(ics.structures.e_device_settings_type.e_device_settings_type attribute), 90
 DeviceOBD2ForwardingSettingsType
(ics.structures.e_device_settings_type.e_device_settings_type attribute), 90
 DeviceRADA2BSettingsType
(ics.structures.e_device_settings_type.e_device_settings_type attribute), 90
 DeviceRADBMSSettingsType
(ics.structures.e_device_settings_type.e_device_settings_type attribute), 90
 DeviceRADEpsilonSettingsType

(*ics.structures.e_device_settings_type.e_device_settings_type*)
attribute), 90
DeviceRADGalaxySettingsType
 (*ics.structures.e_device_settings_type.e_device_settings_type*)
attribute), 90
DeviceRADGigalogSettingsType
 (*ics.structures.e_device_settings_type.e_device_settings_type*)
attribute), 90
DeviceRADGigastarSettingsType
 (*ics.structures.e_device_settings_type.e_device_settings_type*)
attribute), 91
DeviceRADJupiterSettingsType
 (*ics.structures.e_device_settings_type.e_device_settings_type*)
attribute), 91
DeviceRADMoon2SettingsType
 (*ics.structures.e_device_settings_type.e_device_settings_type*)
attribute), 91
DeviceRADMoon3SettingsType
 (*ics.structures.e_device_settings_type.e_device_settings_type*)
attribute), 91
DeviceRadMoonDuoSettingsType
 (*ics.structures.e_device_settings_type.e_device_settings_type*)
attribute), 91
DeviceRADPlutoSettingsType
 (*ics.structures.e_device_settings_type.e_device_settings_type*)
attribute), 91
DeviceRADPlutoSwitchSettingsType
 (*ics.structures.e_device_settings_type.e_device_settings_type*)
attribute), 91
DeviceRADStar2SettingsType
 (*ics.structures.e_device_settings_type.e_device_settings_type*)
attribute), 91
DeviceRADSuperMoonSettingsType
 (*ics.structures.e_device_settings_type.e_device_settings_type*)
attribute), 91
DeviceRed2SettingsType
 (*ics.structures.e_device_settings_type.e_device_settings_type*)
attribute), 91
DeviceRedSettingsType
 (*ics.structures.e_device_settings_type.e_device_settings_type*)
attribute), 91
DeviceSettingsNone
 (*ics.structures.e_device_settings_type.e_device_settings_type*)
attribute), 91
DeviceSettingsTypeMax
 (*ics.structures.e_device_settings_type.e_device_settings_type*)
attribute), 91
DeviceSettingType
 (*ics.structures.s_device_settings.s_device_settings*)
attribute), 114
DeviceType (*ics.ics.NeoDevice attribute*), 18
DeviceVCAN3SettingsType
 (*ics.structures.e_device_settings_type.e_device_settings_type*)
attribute), 91
DeviceVCAN412SettingsType
 (*ics.structures.e_device_settings_type.e_device_settings_type*)
attribute), 91
DeviceVCAN4IndSettingsType
 (*ics.structures.e_device_settings_type.e_device_settings_type*)
attribute), 91
DeviceVCAN4SettingsType
 (*ics.structures.e_device_settings_type.e_device_settings_type*)
attribute), 91
DeviceVCANRFSettingsType
 (*ics.structures.e_device_settings_type.e_device_settings_type*)
attribute), 91
DeviceVIDCANSettingsType
 (*ics.structures.e_device_settings_type.e_device_settings_type*)
attribute), 91
DeviceVIDThresholdEnable
 (*ics.structures.s_cyan_settings.s_cyan_settings*)
attribute), 112
DeviceVIDThresholdTicks
 (*ics.structures.s_cyan_settings.s_cyan_settings*)
attribute), 112
DeviceVIDFire3SettingsType
 (*ics.structures.s_fire3_settings.s_fire3_settings*)
attribute), 119
DeviceVIDFWLEDs (*ics.structures.svcancrf_settings.svcancrf_settings*)
attribute), 185
DeviceVIDStar2SettingsType
 (*ics.structures.s_cyan_settings.s_cyan_settings*)
attribute), 112
DeviceVIDDisk (*ics.structures.s_fire3_settings.s_fire3_settings*)
attribute), 119
DeviceVIDDisk (*ics.structures.s_flex_vnetz_settings.s_flex_vnetz_settings*)
attribute), 127
DeviceVIDSOBD2LCSettingsType
 (*ics.structures.sobd2_lc_settings.sobd2_lc_settings*)
attribute), 152
DeviceVIDDisk (*ics.structures.srad_galaxy_settings.srad_galaxy_settings*)
attribute), 159
DeviceVIDDisk (*ics.structures.srad_gigalog_settings.srad_gigalog_settings*)
attribute), 162
DeviceVIDDisk (*ics.structures.srad_gigastar_settings.srad_gigastar_settings*)
attribute), 165
DeviceVIDDisk (*ics.structures.srada2_b_settings.srada2_b_settings*)
attribute), 174
DeviceVIDDiskEnables (*ics.structures.disk_settings.disk_settings*)
attribute), 90
DeviceVIDDiskFormat (*ics.structures.disk_settings.disk_settings*)
attribute), 90
DeviceVIDDiskFormat () (*in module ics.ics*), 34
DeviceVIDDiskFormatCancel () (*in module ics.ics*), 34
DeviceVIDDiskFormatOut (*ics.structures.disk_settings.disk_settings*)
attribute), 90

disk_settings (class in <code>ics.structures.disk_settings</code>), 90	<code>ics.structures.e_device_settings_type</code> , 90	
<code>DISK_SETTINGS_SIZE</code> (in module <code>ics.ics</code>), 192	<code>e_disk_format</code> (class in <code>ics.structures.e_disk_format</code>), 91	
<code>DISK_STATUS_FLAG_INITIALIZED</code> (in module <code>ics.ics</code>), 192	<code>e_disk_layout</code> (class in <code>ics.structures.e_disk_layout</code>), 91	
<code>DISK_STATUS_FLAG_PRESENT</code> (in module <code>ics.ics</code>), 192	<code>e_generic_api_options</code> (class in <code>ics.structures.e_generic_api_options</code>), 91	
<code>DISK_STRUCTURE_FLAG_FULL_FORMAT</code> (in module <code>ics.ics</code>), 192	<code>e_gptp_port</code> (class in <code>ics.structures.e_gptp_port</code>), 92	
<code>DiskFormatexFAT</code> (<code>ics.structures.e_disk_format.e_disk_for</code> plasma_ion_vnet_channel_t (class in attribute), 91	<code>e_gptp_role</code> (class in <code>ics.structures.e_gptp_role</code>), 92	
<code>DiskFormatFAT32</code> (<code>ics.structures.e_disk_format.e_disk_format</code> attribute), 91	<code>for</code> plasma_ion_vnet_channel_t (class in <code>ics.structures.e_plasma_ion_vnet_channel_t</code>), 91	
<code>DiskFormatUnknown</code> (<code>ics.structures.e_disk_format.e_disk_format</code> attribute), 91	<code>e_uart_port_t</code> (class in <code>ics.structures.e_uart_port_t</code>), 92	
<code>DiskLayoutIndividual</code> (<code>ics.structures.e_disk_layout.e_disk_layout</code> attribute), 91	<code>eADI_WIL_API</code> (<code>ics.structures.e_generic_api_options.e_generic_api_opt</code> attribute), 91	
<code>DiskLayoutRAID0</code> (<code>ics.structures.e_disk_layout.e_disk_layout</code> attribute), 91	<code>ecu</code> (<code>ics.structures.global_settings.global_settings</code> attribute), 96	
<code>DiskLayoutRAID1</code> (<code>ics.structures.e_disk_layout.e_disk_layout</code> attribute), 91	<code>ecu_id</code> (<code>ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings</code> attribute), 129	
<code>DiskLayoutRAID5</code> (<code>ics.structures.e_disk_layout.e_disk_layout</code> attribute), 91	<code>ecu_id</code> (<code>ics.structures.s_pendant_settings.s_pendant_settings</code> attribute), 131	
<code>DiskLayoutSpanned</code> (<code>ics.structures.e_disk_layout.e_disk_layout</code> attribute), 91	<code>ecu_id</code> (<code>ics.structures.s_vivid_can_settings.s_vivid_can_settings</code> attribute), 144	
<code>do_not_learn</code> (<code>ics.structures.s_pluto_retagging_entry_s</code> pluto_retagging_entrys; seevb_settings seevb_settings attribute), 141	<code>ecu_id</code> (<code>ics.structures.scan_hub_settings.scan_hub_settings</code> attribute), 146	
<code>dotVersion</code> (<code>ics.structures.version_report.version_report</code> attribute), 190	<code>ecu_id</code> (<code>ics.structures.secu_settings.secu_settings</code> attribute), 147	
<code>downstreamChannelOffset</code> (<code>ics.structures.a2_b_monitor_settings.a2_b_monitor_setting</code> attribute), 87	<code>ecu_id</code> (<code>ics.structures.srad_gigalog_settings.srad_gigalog_settings</code> attribute), 162	
<code>drpdtag</code> (<code>ics.structures.s_pluto_mac_config_s</code> s_pluto_mac_config attribute), 139	<code>ecu_id</code> (<code>ics.structures.srad_gigastar_settings.srad_gigastar_settings</code> attribute), 165	
<code>drpnona664</code> (<code>ics.structures.s_pluto_mac_config_s</code> s_pluto_mac_config attribute), 139	<code>eevb</code> (<code>ics.structures.global_settings.global_settings</code> attribute), 149	
<code>drpuntag</code> (<code>ics.structures.s_pluto_mac_config_s</code> s_pluto_mac_config attribute), 139	<code>eFpgaStatusResp</code> (<code>ics.structures.e_plasma_ion_vnet_channel_t.e_plas</code>	
<code>duplex</code> (<code>ics.structures.ethernet_settings.ethernet_settings</code> attribute), 93	<code>e_GENERIC_API</code> (<code>ics.structures.e_generic_api_options.e_generic_api_opt</code> attribute), 92	
<code>dword</code> (<code>ics.structures.s_wil_bridge_config.s_wil_bridge_config</code> attribute), 145	<code>egr_mirr</code> (<code>ics.structures.s_pluto_mac_config_s</code> s_pluto_mac_config_s attribute), 139	
<code>dyn_learn</code> (<code>ics.structures.s_pluto_mac_config_s</code> s_pluto_mac_config attribute), 139	<code>egr_port</code> (<code>ics.structures.s_pluto_retagging_entry_s</code> s_pluto_retagging_entrys attribute), 141	
<code>dyn_tbsz</code> (<code>ics.structures.s_pluto_l2_address_lookup_params_s</code> s_pluto_l2_address_lookup_params_s attribute), 138	<code>egress</code> (<code>ics.structures.s_pluto_mac_config_s</code> s_pluto_mac_config_s attribute), 139	
<code>dynamic</code> (<code>ics.structures.ics_spy_message_flex_ray.ics_spy_message</code> attribute), 94	<code>eLockManager</code> (<code>ics.structures.ew_bms_manager_lock_state_t.ew_bms_m</code> attribute), 94	
<code>e_device_settings_type</code> (class in <code>ics.structures.e_device_settings_type</code> attribute), 94	<code>eManagerPortA</code> (<code>ics.structures.ew_bms_manager_port_t.ew_bms_ma</code> attribute), 94	
<code>E</code>	<code>eManagerPortB</code> (<code>ics.structures.ew_bms_manager_port_t.ew_bms_ma</code> attribute), 94	

```

enable_bus_voltage_monitor() (in module ics.ics), 34
enable_convert_mode (ics.structures.j1708_settings.j1708_settings attribute), 108
enable_doipline() (in module ics.ics), 34
enable_network_com() (in module ics.ics), 35
EnableBusVoltageMonitor() (in module ics.ics), 20
enableClockSyntonization (ics.structures.srad_gptp_settings.srad_gptp_setting attribute), 167
Enabled (ics.structures.s_phy_reg_pkt.s_phy_reg_pkt attribute), 132
enabled(ics.structures.s_pluto_mac_config.s.s_pluto_mac_config attribute), 139
enabled(ics.structures.s_wil_fault_servicing_settings.s_wil_fault_servicing_settings.global_settings.global_settings attribute), 146
enabled(ics.structures.s_wil_network_data_capture_settings.s_wil_network_data_capture_settings.global_settings.global_settings attribute), 146
EnableDOIPLine() (in module ics.ics), 20
enableFlowControlTransmission (ics.structures.st_cm_iso157652_rx_message.st_cm_iso157652_rx_message.attribute), 179
EnableNetworkCom() (in module ics.ics), 21
enablePhy(ics.structures.s_pluto_custom_params.s.s_pluto_custom_params attribute), 136
enablePhy(ics.structures.srad_epsilon_switch_settings.srad_epsilon_attributes.global_settings attribute), 158
enablePhy(ics.structures.srad_jupiter_switch_settings.srad_jupiter_attributes.global_settings attribute), 169
endAddress(ics.structures.start_dhcp_server_command.start_dhcp_server_command attribute), 181
enfport(ics.structures.s_pluto_l2_address_lookup_entry_s.s_pluto_l2_address_lookup_entry_s attribute), 137
enhancedFlashDriver (ics.structures.device_feature.device_feature attribute), 89
entryBytes(ics.structures.s_phy_reg_pkt_hdr.s_phy_reg_pkt_hdr attribute), 133
ePortDisabled(ics.structures.e_gptp_port.e_gptp_port attribute), 92
ePortOpEth1 (ics.structures.e_gptp_port.e_gptp_port attribute), 92
ePortOpEth10 (ics.structures.e_gptp_port.e_gptp_port attribute), 92
ePortOpEth11 (ics.structures.e_gptp_port.e_gptp_port attribute), 92
ePortOpEth12 (ics.structures.e_gptp_port.e_gptp_port attribute), 92
ePortOpEth2 (ics.structures.e_gptp_port.e_gptp_port attribute), 92
ePortOpEth3 (ics.structures.e_gptp_port.e_gptp_port attribute), 92
ePortOpEth4 (ics.structures.e_gptp_port.e_gptp_port attribute), 92
ePortOpEth5 (ics.structures.e_gptp_port.e_gptp_port attribute), 92
ePortOpEth6 (ics.structures.e_gptp_port.e_gptp_port attribute), 92
ePortOpEth7 (ics.structures.e_gptp_port.e_gptp_port attribute), 92
ePortOpEth8 (ics.structures.e_gptp_port.e_gptp_port attribute), 92
ePortOpEth9 (ics.structures.e_gptp_port.e_gptp_port attribute), 92
ePortStdEth1 (ics.structures.e_gptp_port.e_gptp_port attribute), 92
ePortStdEth2 (ics.structures.e_gptp_port.e_gptp_port attribute), 92
eRoleDisabled(ics.structures.e_gptp_role.e_gptp_role attribute), 92
eRolePassive(ics.structures.e_gptp_role.e_gptp_role attribute), 92
eRoleSlave (ics.structures.e_gptp_role.e_gptp_role attribute), 92
eSoftCore (ics.structures.e_plasma_ion_vnet_channel.t.e_plasma_ion_vnet_channel.t attribute), 92
eth10g(ics.structures.srad_moon3_settings.srad_moon3_settings attribute), 170
Eth2 (ics.structures.srad_super_moon_settings.srad_super_moon_settings attribute), 170
ethConfigurationPort (ics.structures.fire3_linux_settings.fire3_linux_settings attribute), 95
ether_badge_versions
etherBadge(ics.structures.s_cyan_settings.s_cyan_settings attribute), 112
ethernet(ics.structures.s_ether_badge_settings.s_ether_badge_settings attribute), 115
ethernet(ics.structures.s_flex_vnetz_settings.s_flex_vnetz_settings attribute), 127
ethernet(ics.structures.sobd2_lc_settings.sobd2_lc_settings attribute), 152
ethernet(ics.structures.sobd2_pro_settings.sobd2_pro_settings attribute), 154
ethernet(ics.structures.srad_epsilon_settings.srad_epsilon_settings attribute), 157

```

ethernet (ics.structures.srad_gigalog_settings.srad_gigalog_settings2_1 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 162
ethernet (ics.structures.srad_jupiter_settings.srad_jupiter_settings2_2 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 167
ethernet (ics.structures.srad_pluto_settings.srad_pluto_settings2_3 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 170
ethernet (ics.structures.srad_star2_settings.srad_star2_settings2_1 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 172
ethernet (ics.structures.srada2_b_settings.srada2_b_settings2_1 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 174
ethernet (ics.structures.srdbms_settings.srdbms_settings2_1 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 175
ethernet (ics.structures.svcn4_ind_settings.svcn4_ind_settings2_1 (ics.structures.ethernet_network_status_t (class in attribute), 183
ethernet (ics.structures.svcn4_settings.svcn4_settings93
ethernet (ics.structures.svcn4_settings.svcn4_settings attribute), 184
ethernet1 (ics.structures.srad_galaxy_settings.srad_galaxy_settings93
ethernet1 (ics.structures.srad_gigastar_settings.srad_gigastar_settings93
ethernet10_g_settings (class in (in module ics.ics), 192
ETHERNET10G_SETTINGS_SIZE (in module ics.ics), 192
ethernet2 (ics.structures.s_cyan_settings.s_cyan_settings (in module ics.ics), 192
ethernet2 (ics.structures.s_ether_badge_settings.s_ether_badge_settings93
ethernet2 (ics.structures.s_flex_vnetz_settings.s_flex_vnetz_settings93
ETHERNET10G_SETTINGS_SIZE (in module ics.ics), 192
ethernet2 (ics.structures.sobd2_lc_settings.sobd2_lc_settings (in module ics.ics), 192
ethernet2 (ics.structures.sobd2_pro_settings.sobd2_pro_settings93
ethernet2 (ics.structures.srad_epsilon_settings.srad_epsilon_settings93
ethernet2 (ics.structures.srad_galaxy_settings.srad_galaxy_settings93
ethernet2 (ics.structures.srad_gigalog_settings.srad_gigalog_settings2_1 (ics.structures.ethernet_settings2), 93
ethernet2 (ics.structures.srad_gigastar_settings.srad_gigastar_settings93
ethernet2 (ics.structures.srad_jupiter_settings.srad_jupiter_settings93
ethernet2 (ics.structures.srad_pluto_settings.srad_pluto_settings93
ethernet2 (ics.structures.srdbms_settings.srdbms_settings93
ethernet2 (ics.structures.svcn4_ind_settings.svcn4_ind_settings93
ethernet2 (ics.structures.svcn4_settings.svcn4_settings93
ethernet2 (ics.structures.svcn4_settings.svcn4_settings attribute), 184

(*in module ics.ics*), 193
ETHERNET_SETTINGS2_FLAG_FULL_DUPLEX (*in module ics.ics*), 193
ETHERNET_SETTINGS2_FLAG_ICS_SFP (*in module ics.ics*), 193
ETHERNET_SETTINGS2_FLAG_RTSP_ENABLE (*in module ics.ics*), 193
ETHERNET_SETTINGS2_FLAG_TCPIP_ENABLE (*in module ics.ics*), 193
ETHERNET_SETTINGS2_SIZE (*in module ics.ics*), 193
ethernetActivationLineEnabled
 (*ics.structures.ics_fire2_device_status.ics_fire2_device_status_manager_port_t attribute*), 100
ethernetActivationLineEnabled
 (*ics.structures.ics_fire2_vnet_device_status.ics_fire2_vnet_device_status_manager_port_t attribute*), 100
ethernetActivationLineEnabled
 (*ics.structures.ics_fire3_device_status.ics_fire3_device_status_manager_port_t attribute*), 100
ethernetActivationLineEnabled
 (*ics.structures.ics_flex_vnetz_device_status.ics_flex_vnetz_device_status_manager_port_t attribute*), 100
ethernetActivationLineEnabled
 (*ics.structures.ics_vcan4_device_status.ics_vcan4_device_status_manager_port_t attribute*), 106
ethernetActivationLineEnabled_2
 (*ics.structures.ics_fire3_device_status.ics_fire3_device_status_manager_port_t attribute*), 100
ethernetStatus (*ics.structures.ics_fire2_device_status.ics_fire2_device_status_attribute*)
 (*ics.structures.st_cm_iso15765_2015_tx_message.st_cm_iso15765_2015_tx_message_attribute*), 100
ethernetStatus (*ics.structures.ics_fire2_vnet_device_status.ics_fire2_vnet_device_status_attribute*)
 (*ics.structures.st_cm_iso157652_rx_message.st_cm_iso157652_rx_message_attribute*), 179
ethernetStatus (*ics.structures.ics_fire3_device_status.ics_fire3_device_status_attribute*)
 (*ics.structures.st_cm_iso157652_tx_message.st_cm_iso157652_tx_message_attribute*), 100
ethernetStatus (*ics.structures.ics_flex_vnetz_device_status.ics_flex_vnetz_device_status_attribute*)
 (*ics.structures.extended_response_code extended_response_code_attribute*), 94
ethernetStatus (*ics.structures.ics_oBD2_pro_device_status.ics_oBD2_pro_device_status_attribute*)
 EXTENDED_RESPONSE_INVALID_COMMAND
ethernetStatus (*ics.structures.ics_rad_bms_device_status.ics_rd_bms_device_status_attribute*)
 (*ics.structures.ics_rd_bms_device_status_extended_response_code.extended_response_code_attribute*), 94
ethernetStatus (*ics.structures.ics_rad_epsilon_device_status.ics_rad_epsilon_device_status_attribute*)
 EXTENDED_RESPONSE_INVALID_STATUS (in module *ics.ics*), 193
ethernetStatus (*ics.structures.ics_rad_jupiter_device_status.ics_rad_jupiter_device_status_attribute*)
 EXTENDED_RESPONSE_INVALID_PARAMETER (ics.structures.extended_response_code.extended_response_code_attribute), 101
ethernetStatus (*ics.structures.ics_rad_moon_duo_device_status.ics_rad_moon_duo_device_status_attribute*)
 EXTENDED_RESPONSE_INVALID_STATUS (in module *ics.ics*), 101
ethernetStatus (*ics.structures.ics_rad_pluto_device_status.ics_rad_pluto_device_status_attribute*)
 EXTENDED_RESPONSE_INVALID_STATE
ethernetStatus (*ics.structures.ics_vcan4_device_status.ics_vcan4_device_status_attribute*)
 (*ics.structures.ics_vcan4_device_status_extended_response_code.extended_response_code_attribute*), 94
ethernetStatus (*ics.structures.ics_vcan4_industrial_device_status.ics_vcan4_industrial_device_status_attribute*)
 EXTENDED_RESPONSE_INDUSTRIAL_DEVICE_STATUS (in module *ics.ics*), 193

EXTENDED_RESPONSE_OK
(*ics.structures.extended_response_code.extended_response_code*.extended_response_code attribute), 94
EXTENDED_RESPONSE_OK (in module *ics.ics*), 193
EXTENDED_RESPONSE_OPERATION_FAILED fast_init_network_enables_1
(*ics.structures.extended_response_code.extended_response_code*.extended_response_code attribute), 94
EXTENDED_RESPONSE_OPERATION_FAILED (in fast_init_network_enables_2
module *ics.ics*), 193
EXTENDED_RESPONSE_OPERATION_PENDING fault_servicing_config
(*ics.structures.extended_response_code.extended_response_code*.extended_response_code attribute), 94
EXTENDED_RESPONSE_OPERATION_PENDING (in fault_servicing_config
module *ics.ics*), 193
extendedAddress (*ics.structures.iso15765_2015_tx_message.iso15765_2015_tx_message*.attribute), 106
extendedAddress (*ics.structures.st_cm_iso157652_rx_message.st_cm_iso157652_rx_message*.attribute), 179
extendedAddress (*ics.structures.st_cm_iso157652_tx_message.st_cm_iso157652_tx_message*.attribute), 179
extension (*ics.structures.s_ext_sub_cmd_comm.s_ext_sub_cmd_comm*.address_enable
attribute), 117
extraction_timeout
(*ics.structures.logger_settings.logger_settings*.fc_id attribute), 106
ExtraDataPtr (*ics.ics.SpyMessage* attribute), 18
ExtraDataPtr (*ics.ics.SpyMessageJ1850* attribute), 19
ExtraDataPtr (*ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex_ray*.attribute), 101
ExtraDataPtr (*ics.structures.ics_spy_message_long.ics_spy_message_long*.attribute), 103
ExtraDataPtr (*ics.structures.ics_spy_message_vsb.ics_spy_message_vsb*.attribute), 105
ExtraDataPtrEnabled (*ics.ics.SpyMessage* attribute), 18
ExtraDataPtrEnabled (*ics.ics.SpyMessageJ1850* attribute), 19
ExtraDataPtrEnabled
(*ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex_ray*.attribute), 101
ExtraDataPtrEnabled
(*ics.structures.ics_spy_message_long.ics_spy_message_long*.attribute), 103
ExtraDataPtrEnabled
(*ics.structures.ics_spy_message_vsb.ics_spy_message_vsb*.attribute), 105
F
fan_speed_interval_ms
(*ics.structures.rad_reporting_settings.rad_reporting_settings*.attribute), 111
fast_init_network_enables_1
(*ics.structures.s_fire_settings.s_fire_settings*.attribute), 122
FDDBaudrate (*ics.structures.canfd_settings.canfd_settings*.attribute), 88
FDMode (*ics.structures.canfd_settings.canfd_settings*.attribute), 88

Index

```

FDTDC (ics.structures.canfd_settings.canfd_settings attribute), 88
FDTqProp (ics.structures.canfd_settings.canfd_settings attribute), 88
FDTqSeg1 (ics.structures.canfd_settings.canfd_settings attribute), 88
FDTqSeg2 (ics.structures.canfd_settings.canfd_settings attribute), 89
FDTqSync (ics.structures.canfd_settings.canfd_settings attribute), 89
featureBitfields (ics.structures.get_supported_features)(in module ics.ics) (attribute), 96
find_devices () (in module ics.ics), 35
FindNeoDevices () (in module ics.ics), 21
finishedProcessing
    (ics.structures.generic_api_status.generic_api_status attribute), 96
fire (ics.structures.global_settings.global_settings attribute), 97
fire2Status (ics.structures.ics_device_status.ics_device_status attribute), 99
fire3 (ics.structures.global_settings.global_settings attribute), 97
fire3_flexray_versions
    (ics.structures.st_chip_versions.st_chip_versions attribute), 177
fire3_linux_settings (class in ics.structures.fire3_linux_settings), 95
fire3_versions (ics.structures.st_chip_versions.st_chip_versions attribute), 177
fire3fr (ics.structures.global_settings.global_settings attribute), 97
fire3Status (ics.structures.ics_device_status.ics_device_status attribute), 99
fire_versions (ics.structures.st_chip_versions.st_chip_versions attribute), 177
firevnet (ics.structures.global_settings.global_settings attribute), 97
firmware_update_required () (in module ics.ics), 35
FirmwareUpdateRequired () (in module ics.ics), 21
fl_domain (ics.structures.s_pluto_l2_forwarding_entry_sfsl_pluto_attributes)(in module ics.ics) (attribute), 138
flag (ics.structures.uart_port_port_bytes.uart_port_port_bytes attribute), 189
flags (ics.structures.a2_b_monitor_settings.a2_b_monitor_flags attribute), 87
flags (ics.structures.ethernet10_g_settings.ethernet10_g_settings attribute), 93
flags (ics.structures.ethernet_settings2.ethernet_settings2_flags attribute), 94
flags (ics.structures.iso15765_2015_tx_message.iso15765_tx_message_attributes)(in module ics.ics) (attribute), 105
flags (ics.structures.op_eth_general_settings.op_eth_general_settings attribute), 109
flags (ics.structures.rad_reporting_settings.rad_reporting_settings attribute), 111
flags (ics.structures.s_cyan_settings.s_cyan_settings attribute), 112
flags (ics.structures.s_ether_badge_settings.s_ether_badge_settings attribute), 116
flags (ics.structures.s_fire3_settings.s_fire3_settings attribute), 119
flags (ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings attribute), 129
flags (ics.structures.s_phy_reg_pkt.s_phy_reg_pkt attribute), 132
flags (ics.structures.s_rad_moon_duo_settings.s_rad_moon_duo_settings attribute), 143
flags (ics.structures.s_vivid_can_settings.s_vivid_can_settings attribute), 145
flags (ics.structures.secu_avb_settings.secu_avb_settings attribute), 147
flags (ics.structures.serdescam_settings.serdescam_settings attribute), 149
flags (ics.structures.serdesgen_settings.serdesgen_settings attribute), 150
flags (ics.structures.sobd2_lc_settings.sobd2_lc_settings attribute), 152
flags (ics.structures.sobd2_pro_settings.sobd2_pro_settings attribute), 154
flags (ics.structures.sobd2_sim_settings.sobd2_sim_settings attribute), 155
flags (ics.structures.srad_epsilon_settings.srad_epsilon_settings attribute), 157
flags (ics.structures.srad_gigalog_settings.srad_gigalog_settings attribute), 162
flags (ics.structures.srad_gigastar_settings.srad_gigastar_settings attribute), 165
flags (ics.structures.srad_jupiter_settings.srad_jupiter_settings attribute), 168
flags (ics.structures.srad_moon3_settings.srad_moon3_settings attribute), 170
flags (ics.structures.srad_pluto_settings.srad_pluto_settings attribute), 170
flags (ics.structures.srada2_b_settings.srada2_b_settings attribute), 174
flags (ics.structures.srdbms_settings.srdbms_settings attribute), 175
flags (ics.structures.st_cm_iso157652_rx_message.st_cm_iso157652_rx_attributes)(in module ics.ics) (attribute), 179
flags (ics.structures.st_cm_iso157652_tx_message.st_cm_iso157652_tx_attributes)(in module ics.ics) (attribute), 180
flags (ics.structures.svcn412_settings.svcn412_settings attribute), 182

```

flags (*ics.structures.svcn4_ind_settings.svcn4_ind_settings*)
 from_param (*ics.structures.a2_b_node_type.a2_b_node_type*
 attribute), 183
 flags (*ics.structures.svcn4_settings.svcn4_settings*)
 from_param (*ics.structures.a2_bt dm_mode.a2_bt dm_mode*
 attribute), 87
 flags2 (*ics.structures.ethernet_settings2.ethernet_settings*)
 from_param (*ics.structures.device_feature.device_feature*
 attribute), 94
 flashHeader (*ics.structures.s_pluto_switch_settings_s.s_pluto_switch_settings*)
 from_param (*ics.structures.e_device_settings_type.e_device_settings_type*
 attribute), 91
 flex_mode (*ics.structures.s_flex_vnetz_settings.s_flex_vnetz_settings*)
 from_param (*ics.structures.e_disk_format.e_disk_format*
 attribute), 91
 flex_termination (*ics.structures.s_flex_vnetz_settings*)
 from_param (*flex_port_settings_structures.e_disk_layout.e_disk_layout*
 attribute), 91
 flex_vnet_mode (class)
 ics.structures.flex_vnet_mode, 95
 flexVnetModeColdStart
 (*ics.structures.flex_vnet_mode.flex_vnet_mode*
 attribute), 95
 flexVnetModeDisabled
 (*ics.structures.flex_vnet_mode.flex_vnet_mode*
 attribute), 95
 flexVnetModeOneDual
 (*ics.structures.flex_vnet_mode.flex_vnet_mode*
 attribute), 95
 flexVnetModeOneSingle
 (*ics.structures.flex_vnet_mode.flex_vnet_mode*
 attribute), 95
 flexVnetModeTwoSingle
 (*ics.structures.flex_vnet_mode.flex_vnet_mode*
 attribute), 95
 flexvnetz (*ics.structures.global_settings.global_settings*)
 attribute), 97
 flexVnetzStatus (*ics.structures.ics_device_status.ics_device_status*)
 attribute), 99
 flow_control (*ics.structures.uart_settings.uart_settings*)
 attribute), 189
 flowControlExtendedAddress
 (*ics.structures.iso15765_2015_tx_message.iso15765_2015_tx_message*)
 attribute), 106
 flowControlExtendedAddress
 (*ics.structures.st_cm_iso157652_rx_message.st_cm_iso157652_rx_message*)
 attribute), 179
 flowControlExtendedAddress
 (*ics.structures.st_cm_iso157652_tx_message.st_cm_iso157652_tx_message*)
 attribute), 180
 force_firmware_update () (in module *ics.ics*), 36
 ForceFirmwareUpdate () (in module *ics.ics*), 21
 frame_len_12_5ns (*ics.structures.ics_spy_message.flex.spy.ics_spy_message*)
 attribute), 102
 frame_reserved (*ics.structures.ics_spy_message.flex.spy.ics_spy_message*)
 attribute), 103
 FrameMasterer (*ics.structures.spy_filter_long.spy_filter_long*)
 functionID (*ics.structures.generic_api_selector.generic_api_selector*
 attribute), 156
 frameSkip (*ics.structures.serdescam_settings.serdescam_settings*)
 attribute), 149

G

get_pcbs_serial_number () (in module `ics.ics`), 40
gateway (`ics.structures.ethernet10_g_settings.ethernet10_g_settings` attribute), 93
gateway (`ics.structures.ethernet_settings2.ethernet_settings2` attribute), 94
gatewayAddress (`ics.structures.start_dhcp_server_command.start_dhcp_server_command` attribute), 181
General_Settings (`ics.structures.hw_eth_settings.hw_eth_settings` attribute), 193
generalParams (`ics.structures.s_pluto_switch_settings.s_s_pluto_switch_settings.get_supported_features_response` attribute), 141
generic_api_data (class in `ics.structures.generic_api_data`), 95
GENERIC_API_DATA_BUFFER_SIZE (in module `ics.ics`), 193
generic_api_get_status () (in module `ics.ics`), 36
generic_api_read_data () (in module `ics.ics`), 36
generic_api_selector (class in `ics.structures.generic_api_selector`), 95
generic_api_send_command () (in module `ics.ics`), 36
generic_api_status (class in `ics.structures.generic_api_status`), 95
GenericAPIGetStatus () (in module `ics.ics`), 21
GenericAPIReadData () (in module `ics.ics`), 21
GenericAPISendCommand () (in module `ics.ics`), 21
get_active_vnet_channel () (in module `ics.ics`), 36
get_all_chip_versions () (in module `ics.ics`), 37
get_backup_power_enabled () (in module `ics.ics`), 37
get_backup_power_ready () (in module `ics.ics`), 37
get_bus_voltage () (in module `ics.ics`), 37
get_component_versions (class in `ics.structures.get_component_versions`), 96
get_component_versions_response (class in `ics.structures.get_component_versions_response`), 96
get_device_settings () (in module `ics.ics`), 37
get_device_status () (in module `ics.ics`), 38
get_disk_details () (in module `ics.ics`), 38
get_disk_format_progress () (in module `ics.ics`), 38
get_dll_firmware_info () (in module `ics.ics`), 39
get_dll_version () (in module `ics.ics`), 39
get_error_messages () (in module `ics.ics`), 39
get_gptp_status () (in module `ics.ics`), 39
get_hw_firmware_info () (in module `ics.ics`), 39
get_last_api_error () (in module `ics.ics`), 40
get_library_path () (in module `ics.ics`), 40
get_messages () (in module `ics.ics`), 40
get_pcbs_serial_number () (in module `ics.ics`), 40
get_performance_parameters () (in module `ics.ics`), 41
get_rtc () (in module `ics.ics`), 41
get_script_status () (in module `ics.ics`), 41
get_serial_number () (in module `ics.ics`), 41
GET_SUPPORTED_FEATURES_COMMAND_VERSION
get_timestamp_for_msg () (in module `ics.ics`), 41
GetActiveVNETChannel () (in module `ics.ics`), 21
GetAllChipVersions () (in module `ics.ics`), 22
GetBackupPowerEnabled () (in module `ics.ics`), 22
GetBackupPowerReady () (in module `ics.ics`), 22
GetBusVoltage () (in module `ics.ics`), 22
GetDeviceSettings () (in module `ics.ics`), 22
GetDeviceStatus () (in module `ics.ics`), 22
GetDLLFirmwareInfo () (in module `ics.ics`), 22
GetDLLVersion () (in module `ics.ics`), 22
GetErrorMessages () (in module `ics.ics`), 23
GetGPTPStatus () (in module `ics.ics`), 23
GetHWFirmwareInfo () (in module `ics.ics`), 23
GetLastError () (in module `ics.ics`), 23
GetMessages () (in module `ics.ics`), 23
GetPCBSerialNumber () (in module `ics.ics`), 23
GetPerformanceParameters () (in module `ics.ics`), 23
GetRTC () (in module `ics.ics`), 23
GetSerialNumber () (in module `ics.ics`), 23
GetTimeStampForMsg () (in module `ics.ics`), 24
global_settings (class in `ics.structures.global_settings`), 96
GLOBAL_SETTINGS_SIZE (in module `ics.ics`), 193
gm_priority (`ics.structures.gptp_status.gptp_status` attribute), 98
gps_interval_ms (`ics.structures.rad_reporting_settings.rad_reporting` attribute), 111
gPTP (`ics.structures.s_fire3_settings.s_fire3_settings` attribute), 119
gPTP (`ics.structures.srad_galaxy_settings.srad_galaxy_settings` attribute), 159
gPTP (`ics.structures.srad_gigastar_settings.srad_gigastar_settings` attribute), 165
gPTP (`ics.structures.srad_gptp_and_tap_settings.s.srad_gptp_and_tap_se` attribute), 166
gPTP (`ics.structures.srad_moon2_settings.srad_moon2_settings` attribute), 169
gPTP (`ics.structures.srad_star2_settings.srad_star2_settings` attribute), 172
gPTP (`ics.structures.srad_super_moon_settings.srad_super_moon_settings` attribute), 173
gPTP (`ics.structures.srada2_b_settings.srada2_b_settings`

attribute), 174

gptp_status (class in ics.structures.gptp_status), 98

gptpEnabledPort (ics.structures.srad_gptp_settings_s.s.~~hw_gptp_settings~~ (class in attribute), 167

gPTPportRole (ics.structures.s_jupiter_ptp_params_s.s.~~hw_ptp_settings~~ (class in attribute), 128

gPTPportRole (ics.structures.s_pluto_ptp_params_s.s.~~hw_ptp_settings~~ (class in attribute), 140

gPTPportRole (ics.structures.srad_gptp_settings_s.srad_gptp_settings (class in attribute), 167

GS_VERSION (in module ics.ics), 193

H

half_duplex (ics.structures.uart_settings.uart_settings attribute), 189

Handle (ics.ics.NeoDevice attribute), 18

HARDWARE_TIMESTAMP_ID_AVT_716 (in module ics.ics), 193

HARDWARE_TIMESTAMP_ID_AVT_717 (in module ics.ics), 193

HARDWARE_TIMESTAMP_ID_DOUBLE_SEC (in module ics.ics), 193

HARDWARE_TIMESTAMP_ID_NEORED_10NS (in module ics.ics), 193

HARDWARE_TIMESTAMP_ID_NEORED_10US (in module ics.ics), 193

HARDWARE_TIMESTAMP_ID_NEORED_25NS (in module ics.ics), 193

HARDWARE_TIMESTAMP_ID_NEOVI (in module ics.ics), 193

HARDWARE_TIMESTAMP_ID_NI_CAN (in module ics.ics), 193

HARDWARE_TIMESTAMP_ID_NONE (in module ics.ics), 193

HARDWARE_TIMESTAMP_ID_VSI (in module ics.ics), 193

hcrc_lsbs (ics.structures.ics_spy_message_flex_ray.ics_spy_message2_flex_ray.device_status (class in attribute), 103

hcrc_msbs (ics.structures.ics_spy_message_flex_ray.ics_spy_message2_flex_ray.device_status (class in attribute), 103

Header (ics.ics.SpyMessageJ1850 attribute), 19

header (ics.structures.s_ext_sub_cmd_comm.s_ext_sub_cmd_scanner (class in attribute), 117

Header (ics.structures.spy_filter_long.spy_filter_long.ics_fire3_device_status (class in attribute), 156

HeaderLength (ics.structures.spy_filter_long.spy_filter_long (class in attribute), 156

HeaderMask (ics.structures.spy_filter_long.spy_filter_long (class in attribute), 156

high_speed_auto_switch (ics.structures.swcan_settings.swcan_settings attribute), 187

host_port (ics.structures.s_pluto_general_params_s.s.~~pluto_general_params~~ (class in attribute), 136

hostprio (ics.structures.s_pluto_general_params_s.s_pluto_general_params device_status (class in attribute), 136

hwComLatencyTestEn (ics.structures.hw_eth_settings), 99

hwComLatencyTestEn (ics.structures.srad_galaxy_settings.srad_galaxy_settings attribute), 159

hwComLatencyTestEn (ics.structures.srad_moon2_settings.srad_moon2_settings attribute), 169

hwComLatencyTestEn (ics.structures.srad_star2_settings.srad_star2_settings attribute), 172

hwComLatencyTestEn (ics.structures.srad_super_moon_settings.srad_super_moon_settings attribute), 173

I

iAppMajor (ics.structures.st_api_firmware_info.st_api_firmware_info attribute), 176

iAppMinor (ics.structures.st_api_firmware_info.st_api_firmware_info attribute), 176

iBoardRevMajor (ics.structures.st_api_firmware_info.st_api_firmware_info attribute), 176

iBoardRevMinor (ics.structures.st_api_firmware_info.st_api_firmware_info attribute), 176

iBootLoaderVersionMajor (ics.structures.st_api_firmware_info.st_api_firmware_info attribute), 176

iBootLoaderVersionMinor (ics.structures.st_api_firmware_info.st_api_firmware_info attribute), 176

ics.ics (module), 17

ics_device_status (class in ics.structures.ics_device_status), 99

ics_message2_flex_ray.device_status (class in ics.structures.ics_fire2_device_status), 99

ics_message2_flex_ray.device_status (class in ics.structures.ics_fire2_vnet_device_status), 100

ics_scanner3.device_status (class in ics.structures.ics_fire3_device_status), 100

ics_vnet.device_status (class in ics.structures.ics_fire2_vnet_device_status), 100

ics flex_vnetz.device_status (class in ics.structures.ics_fire2_vnetz_device_status), 100

ics_obd2_pro.device_status (class in ics.structures.ics_obd2_pro_device_status), 100

ics_rad_bms.device_status (class in ics.structures.ics_rad_bms_device_status), 100

ics_epsilon.device_status (class in ics.structures.ics_rad_epsilon_device_status), 100

100
ics_rad_jupiter_device_status (class in
 ics.structures.ics_rad_jupiter_device_status),
 101
ics_rad_moon_duo_device_status (class in
 ics.structures.ics_rad_moon_duo_device_status),
 101
ics_rad_pluto_device_status (class in
 ics.structures.ics_rad_pluto_device_status),
 101
ics_spy_message_flex_ray (class in
 ics.structures.ics_spy_message_flex_ray),
 101
ics_spy_message_long (class in
 ics.structures.ics_spy_message_long), 103
ics_spy_message_vsb (class in
 ics.structures.ics_spy_message_vsb), 104
ics_vcan4_device_status (class in
 ics.structures.ics_vcan4_device_status), 106
ics_vcan4_industrial_device_status (class in
 ics.structures.ics_vcan4_industrial_device_status),
 106
icsneoClosePort () (in module *ics.ics*), 42
icsneoEnableBusVoltageMonitor () (in module
 ics.ics), 42
icsneoEnableDOIPLine () (in module *ics.ics*), 42
icsneoEnableNetworkCom () (in module *ics.ics*),
 42
icsneoFindNeoDevices () (in module *ics.ics*), 42
icsneoFirmwareUpdateRequired () (in module
 ics.ics), 42
icsneoForceFirmwareUpdate () (in module
 ics.ics), 42
icsneoGenericAPIGetStatus () (in module
 ics.ics), 42
icsneoGenericAPIReadData () (in module
 ics.ics), 43
icsneoGenericAPISendCommand () (in module
 ics.ics), 43
icsneoGetActiveVNETChannel () (in module
 ics.ics), 43
icsneoGetAllChipVersions () (in module
 ics.ics), 43
icsneoGetBackupPowerEnabled () (in module
 ics.ics), 43
icsneoGetBackupPowerReady () (in module
 ics.ics), 43
icsneoGetBusVoltage () (in module *ics.ics*), 43
icsneoGetDeviceSettings () (in module *ics.ics*),
 44
icsneoGetDeviceStatus () (in module *ics.ics*), 44
icsneoGetDLLFirmwareInfo () (in module
 ics.ics), 43
icsneoGetDLLVersion () (in module *ics.ics*), 44
icsneoGetErrorMessages () (in module *ics.ics*),
 44
icsneoGetGPTPStatus () (in module *ics.ics*), 44
icsneoGetHWFirmwareInfo () (in module *ics.ics*),
 44
icsneoGetLastAPIError () (in module *ics.ics*), 44
icsneoGetMessages () (in module *ics.ics*), 44
icsneoGetPCBSerialNumber () (in module
 ics.ics), 45
icsneoGetPerformanceParameters () (in mod-
 ule *ics.ics*), 45
icsneoGetRTC () (in module *ics.ics*), 45
icsneoGetSerialNumber () (in module *ics.ics*), 45
icsneoGetTimeStampForMsg () (in module
 ics.ics), 45
icsneoIsDeviceFeatureSupported () (in mod-
 ule *ics.ics*), 46
icsneoISO15765_DisableNetworks () (in mod-
 ule *ics.ics*), 45
icsneoISO15765_EnableNetworks () (in mod-
 ule *ics.ics*), 45
icsneoISO15765_ReceiveMessage () (in mod-
 ule *ics.ics*), 45
icsneoISO15765_TransmitMessage () (in mod-
 ule *ics.ics*), 46
icsneoLoadDefaultSettings () (in module
 ics.ics), 46
icsneoOpenNeoDevice () (in module *ics.ics*), 46
icsneoReadJupiterFirmware () (in module
 ics.ics), 46
icsneoReadSDCard () (in module *ics.ics*), 46
icsneoRequestDiskDetails () (in module
 ics.ics), 46
icsneoRequestDiskFormat () (in module *ics.ics*),
 46
icsneoRequestDiskFormatCancel () (in mod-
 ule *ics.ics*), 47
icsneoRequestDiskFormatProgress () (in mod-
 ule *ics.ics*), 47
icsneoRequestEnterSleepMode () (in module
 ics.ics), 47
icsneoScriptClear () (in module *ics.ics*), 47
icsneoScriptGetFBlockStatus () (in module
 ics.ics), 47
icsneoScriptGetScriptStatus () (in module
 ics.ics), 47
icsneoScriptGetScriptStatusEx () (in mod-
 ule *ics.ics*), 47
icsneoScriptLoad () (in module *ics.ics*), 47
icsneoScriptReadAppSignal () (in module
 ics.ics), 48
icsneoScriptReadRxMessage () (in module
 ics.ics), 48
icsneoScriptReadTxMessage () (in module
 ics.ics), 48

`ics.ics), 48`
`icsneoScriptStart () (in module ics.ics), 48`
`icsneoScriptStartFBlock () (in module ics.ics), 48`
`icsneoScriptStop () (in module ics.ics), 48`
`icsneoScriptStopFBlock () (in module ics.ics), 48`
`icsneoScriptWriteAppSignal () (in module ics.ics), 48`
`icsneoScriptWriteRxMessage () (in module ics.ics), 49`
`icsneoScriptWriteTxMessage () (in module ics.ics), 49`
`icsneoSetActiveVNETChannel () (in module ics.ics), 49`
`icsneoSetBackupPowerEnabled () (in module ics.ics), 49`
`icsneoSetBitRate () (in module ics.ics), 49`
`icsneoSetBitRateEx () (in module ics.ics), 49`
`icsneoSetContext () (in module ics.ics), 49`
`icsneoSetDeviceSettings () (in module ics.ics), 49`
`icsneoSetFDBitRate () (in module ics.ics), 50`
`icsneoSetLedProperty () (in module ics.ics), 50`
`icsneoSetReflashDisplayCallbacks () (in module ics.ics), 50`
`icsneoSetRTC () (in module ics.ics), 50`
`icsneoStartDHCPServer () (in module ics.ics), 50`
`icsneoStopDHCPServer () (in module ics.ics), 50`
`icsneoTxMessages () (in module ics.ics), 50`
`icsneoUartGetBaudrate () (in module ics.ics), 50`
`icsneoUartRead () (in module ics.ics), 50`
`icsneoUartSetBaudrate () (in module ics.ics), 51`
`icsneoUartWrite () (in module ics.ics), 51`
`icsneoValidateHObject () (in module ics.ics), 51`
`icsneowBMSManagerReset () (in module ics.ics), 51`
`icsneowBMSManagerWriteLock () (in module ics.ics), 51`
`icsneoWriteJupiterFirmware () (in module ics.ics), 51`
`icsneoWriteSDCard () (in module ics.ics), 51`
`id (ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex_ratics.structures.srad_gigastar_settings.srad_gigastar_settings attribute), 103`
`id (ics.structures.iso15765_2015_tx_message.iso15765_2015_tx_message.attribute), 107`
`id (ics.structures.scan_sleep_id.scan_sleep_id attribute), 146`
`id (ics.structures.st_cm_iso157652_rx_message.st_cm_iso157652_rx(attribute), 179`
`id (ics.structures.st_cm_iso157652_tx_message.st_cm_iso157652_tx(attribute), 180`
`id_29_bit_enable (ics.structures.iso15765_2015_tx_message.iso15765_2015_tx_message attribute), 107`
`idle_wakeup_network_enables_1 (ics.structures.s_cyan_settings.s_cyan_settings attribute), 179`
`idle_wakeup_network_enables_1 (ics.structures.st_cm_iso157652_tx_message.st_cm_iso157652_tx(attribute), 180`
`idle_wakeup_network_enables_1 (ics.structures.st_cm_iso157652_rx_message.st_cm_iso157652_rx(attribute), 179`
`identifier (ics.structures.version_report.version_report attribute), 190`
`idle_wakeup_network_enables_1 (ics.structures.s_cyan_settings.s_cyan_settings attribute), 112`
`idle_wakeup_network_enables_1 (ics.structures.sievb_settings.sievb_settings attribute), 150`
`idle_wakeup_network_enables_1 (ics.structures.srad_galaxy_settings.srad_galaxy_settings attribute), 159`
`idle_wakeup_network_enables_1 (ics.structures.srad_gigalog_settings.srad_gigalog_settings attribute), 163`
`idle_wakeup_network_enables_1 (ics.structures.srad_gigastar_settings.srad_gigastar_settings attribute), 165`
`idle_wakeup_network_enables_1 (ics.structures.srad_star2_settings.srad_star2_settings attribute), 172`
`idle_wakeup_network_enables_1 (ics.structures.svcancrf_settings.svcancrf_settings attribute), 185`
`idle_wakeup_network_enables_2 (ics.structures.s_cyan_settings.s_cyan_settings attribute), 112`
`idle_wakeup_network_enables_2 (ics.structures.srad_galaxy_settings.srad_galaxy_settings attribute), 150`
`idle_wakeup_network_enables_2 (ics.structures.srad_gigalog_settings.srad_gigalog_settings attribute), 160`
`idle_wakeup_network_enables_2 (ics.structures.srad_gigastar_settings.srad_gigastar_settings attribute), 163`
`idle_wakeup_network_enables_2 (ics.structures.srad_star2_settings.srad_star2_settings attribute), 172`
`idle_wakeup_network_enables_2 (ics.structures.svcancrf_settings.svcancrf_settings attribute), 185`
`idle_wakeup_network_enables_3 (ics.structures.s_cyan_settings.s_cyan_settings attribute), 112`
`idle_wakeup_network_enables_3 (ics.structures.srad_galaxy_settings.srad_galaxy_settings attribute), 150`
`idle_wakeup_network_enables_3 (ics.structures.srad_gigalog_settings.srad_gigalog_settings attribute), 160`
`idle_wakeup_network_enables_3 (ics.structures.srad_gigastar_settings.srad_gigastar_settings attribute), 163`
`idle_wakeup_network_enables_3 (ics.structures.srad_star2_settings.srad_star2_settings attribute), 172`
`idle_wakeup_network_enables_3 (ics.structures.svcancrf_settings.svcancrf_settings attribute), 185`

```

(ics.structures.srad_galaxy_settings.srad_galaxy_settings_attribute), 137
attribute), 160
idle_wakeup_network_enables_3
(ics.structures.srad_gigalog_settings.srad_gigalog_setting_attribute), 137
attribute), 163
idle_wakeup_network_enables_3
(ics.structures.srad_gigastar_settings.srad_gigastar_setting_attribute), 141
attribute), 165
idle_wakeup_network_enables_3
(ics.structures.srad_star2_settings.srad_star2_setting_attribute), 172
attribute), 172
ievb (ics.structures.global_settings.global_settings_attribute), 97
at init_steps (ics.structures.iso9141_keyword2000_settings.iso9141_keyword_attribute), 108
ifg (ics.structures.s_pluto_mac_config.s.s_pluto_mac_config_attribute), 139
it LogPDelayReqInterval
ignore2stf (ics.structures.s_pluto_general_params.s.s_pluto_general_params_attribute), 137
attribute), 137
iMainFirmChkSum (ics.structures.st_api_firmware_info.st_api_firmware_info_attribute), 176
attribute), 176
iMainFirmDateDay (ics.structures.st_api_firmware_info.st_api_firmware_info_attribute), 176
attribute), 176
iMainFirmDateHour
(ics.structures.st_api_firmware_info.st_api_firmware_info_attribute), 177
attribute), 177
iMainFirmDateMin (ics.structures.st_api_firmware_info.st_api_firmware_info_attribute), 177
attribute), 177
iMainFirmDateMonth
(ics.structures.st_api_firmware_info.st_api_firmware_info_attribute), 177
attribute), 177
iMainFirmDateSecond
(ics.structures.st_api_firmware_info.st_api_firmware_info_attribute), 177
attribute), 177
iMainFirmDateYear
(ics.structures.st_api_firmware_info.st_api_firmware_info_attribute), 177
attribute), 177
iMainVnetHWrevMajor
(ics.structures.st_api_firmware_info.st_api_firmware_info_attribute), 177
attribute), 177
iMainVnetHWrevMinor
(ics.structures.st_api_firmware_info.st_api_firmware_info_attribute), 177
attribute), 177
iMainVnetSRAMSize
(ics.structures.st_api_firmware_info.st_api_firmware_info_attribute), 177
attribute), 177
iManufactureDay (ics.structures.st_api_firmware_info.st_api_firmware_info_attribute), 177
attribute), 177
iManufactureMonth
(ics.structures.st_api_firmware_info.st_api_firmware_info_attribute), 177
attribute), 177
iManufactureYear (ics.structures.st_api_firmware_info.st_api_firmware_info_attribute), 177
attribute), 177
incl_srcpt0 (ics.structures.s_pluto_general_params.s.s_pluto_general_params_attribute), 137
attribute), 137
incl_srcpt1 (ics.structures.s_pluto_general_params.s.s_pluto_general_params_attribute), 137
attribute), 137
index (ics.structures.s_pluto_l2_address_lookup_entry.s.s_pluto_l2_address_attribute), 137
attribute), 139
ing_port (ics.structures.s_pluto_retagging_entry.s.s_pluto_retagging_entry_attribute), 141
attribute), 141
ingress (ics.structures.s_pluto_mac_config.s.s_pluto_mac_config_attribute), 139
attribute), 139
init_steps (ics.structures.iso9141_keyword2000_settings.iso9141_keyword_attribute), 108
attribute), 108
(ics.structures.s_jupiter_ptp_params.s.s_jupiter_ptp_params_attribute), 128
attribute), 128
(ics.structures.can_settings.can_settings_attribute), 88
inttosyncfh (ics.structures.s_pluto_clock_sync_params.s.s_pluto_clock_sync_attribute), 134
attribute), 134
inttotentth (ics.structures.s_pluto_clock_sync_params.s.s_pluto_clock_sync_attribute), 134
attribute), 134
invert_tx (ics.structures.uart_settings.uart_settings_attribute), 189
io_interval_ms (ics.structures.rad_reporting_settings.rad_reporting_settings_attribute), 111
ip_addr (ics.structures.ethernet_settings2.ethernet_settings2_attribute), 93
ipAddress (ics.structures.rad_moon_duo_converter_settings.rad_moon_duo_converter_settings_attribute), 110
ipMask (ics.structures.rad_moon_duo_converter_settings.rad_moon_duo_converter_settings_attribute), 134
is_device_feature_supported() (in module
is_sync (ics.structures.gptp_status.gptp_status_attributes), 108
attribute), 108

```

```

is_syntonized(ics.structures.gptp_status.gptp_status) iso15765_separation_time_offset
    attribute), 98 (ics.structures.s_ether_badge_settings.s_ether_badge_settings
isBRSEnabled(ics.structures.iso15765_2015_tx_message.iso15765_tx_message)
    attribute), 107 iso15765_separation_time_offset
isBRSEnabled(ics.structures.st_cm_iso157652_rx_message.st_cm(iso15765_tx_message) s_fire3_settings
    attribute), 179 attribute), 119
isBRSEnabled(ics.structures.st_cm_iso157652_tx_message)iso15765_tx_message iso15765_separation_time_offset
    attribute), 180 (ics.structures.s_fire_settings.s_fire_settings
iscanFD(ics.structures.iso15765_2015_tx_message.iso15765_2015_tx_message)
    attribute), 107 iso15765_separation_time_offset
iscanFD(ics.structures.st_cm_iso157652_rx_message.st_cm(iso15765_tx_message) s_fire_vnet_settings
    attribute), 179 attribute), 125
iscanFD(ics.structures.st_cm_iso157652_tx_message.st_cm(iso15765_tx_message) s_fire_vnet_settings
    attribute), 181 attribute), 128
IsDeviceFeatureSupported() (in module
    ics.ics), 24 iso15765_separation_time_offset
iso15765_2015_tx_message (class in
    ics.structures.iso15765_2015_tx_message), 106 (ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings
attribute), 129
ISO15765_2_NETWORK_HSCAN (in module ics.ics), 193 iso15765_separation_time_offset
ISO15765_2_NETWORK_HSCAN2 (in module ics.ics), 193 (ics.structures.s_pendant_settings.s_pendant_settings
attribute), 131
ISO15765_2_NETWORK_HSCAN3 (in module ics.ics), 193 iso15765_separation_time_offset
ISO15765_2_NETWORK_HSCAN4 (in module ics.ics), 194 (ics.structures.s_vivid_can_settings.s_vivid_can_settings
attribute), 145
ISO15765_2_NETWORK_HSCAN5 (in module ics.ics), 194 iso15765_separation_time_offset
ISO15765_2_NETWORK_HSCAN6 (in module ics.ics), 194 (ics.structures.scan_hub_settings.scan_hub_settings
attribute), 146
ISO15765_2_NETWORK_HSCAN7 (in module ics.ics), 194 iso15765_separation_time_offset
ISO15765_2_NETWORK_MSCAN (in module ics.ics), 194 (ics.structures.secu_avb_settings.secu_avb_settings
attribute), 147
ISO15765_2_NETWORK_SWCAN (in module ics.ics), 194 iso15765_separation_time_offset
ISO15765_2_NETWORK_SWCAN2 (in module ics.ics), 194 (ics.structures.sievb_settings.sievb_settings
attribute), 151
iso15765_disable_networks() (in module
    ics.ics), 52 iso15765_separation_time_offset
ISO15765_DisableNetworks() (in module
    ics.ics), 24 (ics.structures.sobd2_lc_settings.sobd2_lc_settings
attribute), 152
iso15765_enable_networks() (in module
    ics.ics), 52 iso15765_separation_time_offset
ISO15765_EnableNetworks() (in module ics.ics),
    24 (ics.structures.sobd2_pro_settings.sobd2_pro_settings
attribute), 154
iso15765_receive_message() (in module
    ics.ics), 52 iso15765_separation_time_offset
ISO15765_ReceiveMessage() (in module ics.ics),
    24 (ics.structures.sobd2_sim_settings.sobd2_sim_settings
attribute), 155
iso15765_separation_time_offset
    (ics.structures.s_cyan_settings.s_cyan_settings
attribute), 112 iso15765_separation_time_offset
    (ics.structures.srad_epsilon_settings.srad_epsilon_settings
attribute), 157
iso15765_separation_time_offset
    (ics.structures.srad_galaxy_settings.srad_galaxy_settings
attribute), 160

```

iso15765_separation_time_offset (ics.structures.s_fire_settings.s_fire_settings attribute), 122
attribute), 163 iso9141_kwp_enable_reserved (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings attribute), 125
attribute), 165 iso9141_kwp_enable_reserved (ics.structures.srad_epsilon_settings.srad_epsilon_settings attribute), 157
attribute), 168 iso9141_kwp_enable_reserved (ics.structures.srad_jupiter_settings.srad_jupiter_settings attribute), 168
attribute), 170 iso9141_kwp_enable_reserved (ics.structures.srad_pluto_settings.srad_pluto_settings attribute), 171
attribute), 172 iso9141_kwp_enable_reserved (ics.structures.srad_star2_settings.srad_star2_settings attribute), 185
attribute), 174 iso9141_kwp_settings (ics.structures.s_ether_badge_settings.s_ether_badge_settings attribute), 116
attribute), 175 iso9141_kwp_settings (ics.structures.s_fire_settings.s_fire_settings attribute), 122
attribute), 182 iso9141_kwp_settings (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings attribute), 125
attribute), 182 iso9141_kwp_settings (ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings attribute), 129
attribute), 183 iso9141_kwp_settings (ics.structures.s_pendant_settings.s_pendant_settings attribute), 131
attribute), 184 iso9141_kwp_settings (ics.structures.secu_settings.secu_settings attribute), 147
attribute), 185 iso9141_kwp_settings (ics.structures.sievb_settings.sievb_settings attribute), 151
attribute), 52 iso9141_kwp_settings (ics.structures.srad_epsilon_settings.srad_epsilon_settings attribute), 157
attribute), 24 ISO9141_TransmitMessage () (in module ics.ics), 194 iso9141_kwp_settings (ics.structures.srad_jupiter_settings.srad_jupiter_settings attribute), 168
attribute), 107 iso9141_kwp_settings (ics.structures.srad_pluto_settings.srad_pluto_settings attribute), 171
attribute), 107 iso9141_kwp_settings (ics.structures.svcn4_ind_settings.svcn4_ind_settings attribute), 183
attribute), 194 iso9141_kwp_settings (ics.structures.svcnrf_settings.svcnrf_settings attribute), 185
attribute), 194 iso9141_kwp_enable_reserved (ics.structures.s_ether_badge_settings.s_ether_badge_settings attribute), 116
attribute), 116 iso9141_kwp_enable_reserved (ics.structures.svcnrf_settings.svcnrf_settings attribute), 185
attribute), 185 iso9141_kwp_settings_1

iso9141_kwp_settings_1 (<i>ics.structures.s_cyan_settings.s_cyan_settings</i> <i>attribute</i>), 112	(<i>ics.structures.svcnrf_settings.svcnrf_settings</i> <i>attribute</i>), 185
iso9141_kwp_settings_1 (<i>ics.structures.s_fire3_settings.s_fire3_settings</i> <i>attribute</i>), 119	iso9141_kwp_settings_3 (<i>ics.structures.s_cyan_settings.s_cyan_settings</i> <i>attribute</i>), 113
iso9141_kwp_settings_1 (<i>ics.structures.sobd2_lc_settings.sobd2_lc_settings</i> <i>attribute</i>), 153	iso9141_kwp_settings_3 (<i>ics.structures.s_fire3_settings.s_fire3_settings</i> <i>attribute</i>), 119
iso9141_kwp_settings_1 (<i>ics.structures.sobd2_pro_settings.sobd2_pro_settings</i> <i>attribute</i>), 154	iso9141_kwp_settings_3 (<i>ics.structures.s_fire_settings.s_fire_settings</i> <i>attribute</i>), 122
iso9141_kwp_settings_1 (<i>ics.structures.srad_galaxy_settings.srad_galaxy_settings</i> <i>attribute</i>), 160	iso9141_kwp_settings_3 (<i>ics.structures.s_fire_vnet_settings.s_fire_vnet_settings</i> <i>attribute</i>), 125
iso9141_kwp_settings_1 (<i>ics.structures.srad_gigalog_settings.srad_gigalog_settings</i> <i>attribute</i>), 163	iso9141_kwp_settings_4 (<i>ics.structures.s_cyan_settings.s_cyan_settings</i> <i>attribute</i>), 113
iso9141_kwp_settings_1 (<i>ics.structures.srad_gigastar_settings.srad_gigastar_setting</i> <i>attribute</i>), 165	iso9141_kwp_settings_4 (<i>ics.structures.s_fire3_settings.s_fire3_settings</i> <i>attribute</i>), 119
iso9141_kwp_settings_1 (<i>ics.structures.srad_star2_settings.srad_star2_settings</i> <i>attribute</i>), 172	iso9141_kwp_settings_4 (<i>ics.structures.s_fire_settings.s_fire_settings</i> <i>attribute</i>), 123
iso9141_kwp_settings_1 (<i>ics.structures.srada2_b_settings.srada2_b_settings</i> <i>attribute</i>), 174	iso9141_kwp_settings_4 (<i>ics.structures.s_fire_vnet_settings.s_fire_vnet_settings</i> <i>attribute</i>), 125
iso9141_kwp_settings_1 (<i>ics.structures.svcn4_settings.svcn4_settings</i> <i>attribute</i>), 184	iso9141_kwp_settings_5 (<i>ics.structures.s_fire3_settings.s_fire3_settings</i> <i>attribute</i>), 119
iso9141_kwp_settings_2 (<i>ics.structures.s_cyan_settings.s_cyan_settings</i> <i>attribute</i>), 112	iso9141_kwp_settings_6 (<i>ics.structures.s_fire3_settings.s_fire3_settings</i> <i>attribute</i>), 119
iso9141_kwp_settings_2 (<i>ics.structures.s_fire3_settings.s_fire3_settings</i> <i>attribute</i>), 119	iso_9141_kwp_enable_reserved (<i>ics.structures.s_cyan_settings.s_cyan_settings</i> <i>attribute</i>), 113
iso9141_kwp_settings_2 (<i>ics.structures.s_fire_settings.s_fire_settings</i> <i>attribute</i>), 122	iso_9141_kwp_enable_reserved (<i>ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings</i> <i>attribute</i>), 129
iso9141_kwp_settings_2 (<i>ics.structures.s_fire_vnet_settings.s_fire_vnet_settings</i> <i>attribute</i>), 125	iso_9141_kwp_enable_reserved (<i>ics.structures.srad_galaxy_settings.srad_galaxy_settings</i> <i>attribute</i>), 160
iso9141_kwp_settings_2 (<i>ics.structures.s_pendant_settings.s_pendant_settings</i> <i>attribute</i>), 131	iso_9141_kwp_enable_reserved (<i>ics.structures.srad_gigalog_settings.srad_gigalog_settings</i> <i>attribute</i>), 163
iso9141_kwp_settings_2 (<i>ics.structures.secu_settings.secu_settings</i> <i>attribute</i>), 147	iso_9141_kwp_enable_reserved (<i>ics.structures.srad_gigastar_settings.srad_gigastar_settings</i> <i>attribute</i>), 165
iso9141_kwp_settings_2 (<i>ics.structures.sievb_settings.sievb_settings</i> <i>attribute</i>), 151	iso_9141_kwp_enable_reserved (<i>ics.structures.srad_star2_settings.srad_star2_settings</i> <i>attribute</i>), 172
iso9141_kwp_settings_2 (<i>ics.structures.sobd2_pro_settings.sobd2_pro_settings</i> <i>attribute</i>), 154	iso_9141_kwp_enable_reserved (<i>ics.structures.svcn4_settings.svcn4_settings</i> <i>attribute</i>), 184
iso9141_kwp_settings_2	iso_msg_termination

```
(ics.structures.s_ether_badge_settings.s_ether_badge_setting.attribute), 116  
iso_msg_termination (ics.structures.s_fire_settings.s_fire_settings.attribute), 123  
iso_msg_termination (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings.attribute), 125  
iso_msg_termination (ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings.attribute), 129  
iso_msg_termination (ics.structures.s_pendant_settings.s_pendant_settings.attribute), 131  
iso_msg_termination (ics.structures.secu_settings.secu_settings.attribute), 147  
iso_msg_termination (ics.structures.sievb_settings.sievb_settings.attribute), 151  
iso_msg_termination (ics.structures.srad_epsilon_settings.srad_epsilon_settings.attribute), 157  
iso_msg_termination (ics.structures.srad_jupiter_settings.srad_jupiter_settings.attribute), 168  
iso_msg_termination (ics.structures.srad_pluto_settings.srad_pluto_settings.attribute), 171  
iso_msg_termination (ics.structures.svcn4_ind_settings.svcn4_ind_settings.attribute), 183  
iso_msg_termination (ics.structures.svcnrf_settings.svcnrf_settings.attribute), 185  
iso_msg_termination_1 (ics.structures.s_cyan_settings.s_cyan_settings.attribute), 113  
iso_msg_termination_1 (ics.structures.s_fire3_settings.s_fire3_settings.attribute), 120  
iso_msg_termination_1 (ics.structures.sobd2_lc_settings.sobd2_lc_settings.attribute), 153  
iso_msg_termination_1 (ics.structures.sobd2_pro_settings.sobd2_pro_settings.attribute), 154  
iso_msg_termination_1 (ics.structures.srad_galaxy_settings.srad_galaxy_settings.attribute), 160  
iso_msg_termination_1 (ics.structures.srad_gigalog_settings.srad_gigalog_settings.attribute), 163  
iso_msg_termination_1  
iso_msg_termination (ics.structures.srad_gigastar_settings.srad_gigastar_settings.attribute), 165  
iso_msg_termination_1 (ics.structures.srad_star2_settings.srad_star2_settings.attribute), 172  
iso_msg_termination_1 (ics.structures.srada2_b_settings.srada2_b_settings.attribute), 174  
iso_msg_termination_1  
iso_msg_termination_2 (ics.structures.s_cyan_settings.s_cyan_settings.attribute), 113  
iso_msg_termination_2 (ics.structures.s_fire3_settings.s_fire3_settings.attribute), 120  
iso_msg_termination_2 (ics.structures.s_fire_settings.s_fire_settings.attribute), 123  
iso_msg_termination_2  
iso_msg_termination_2 (ics.structures.s_pendant_settings.s_pendant_settings.attribute), 131  
iso_msg_termination_2 (ics.structures.secu_settings.secu_settings.attribute), 148  
iso_msg_termination_2 (ics.structures.sievb_settings.sievb_settings.attribute), 151  
iso_msg_termination_2 (ics.structures.sobd2_pro_settings.sobd2_pro_settings.attribute), 154  
iso_msg_termination_2 (ics.structures.svcnrf_settings.svcnrf_settings.attribute), 186  
iso_msg_termination_3 (ics.structures.s_cyan_settings.s_cyan_settings.attribute), 113  
iso_msg_termination_3 (ics.structures.s_fire3_settings.s_fire3_settings.attribute), 120  
iso_msg_termination_3 (ics.structures.s_fire_settings.s_fire_settings.attribute), 123  
iso_msg_termination_3 (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings.attribute), 125  
iso_msg_termination_4 (ics.structures.s_cyan_settings.s_cyan_settings.attribute), 113  
iso_msg_termination_4
```

(ics.structures.s_fire3_settings.s_fire3_settings
 attribute), 120
 iso_msg_termination_4
 (ics.structures.s_fire_settings.s_fire_settings
 attribute), 123
 iso_msg_termination_4
 (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings
 attribute), 125
 iso_msg_termination_5
 (ics.structures.s_fire3_settings.s_fire3_settings
 attribute), 120
 iso_msg_termination_6
 (ics.structures.s_fire3_settings.s_fire3_settings
 attribute), 120
 iso_parity (ics.structures.s_ether_badge_settings.s_ether_badge_settings
 attribute), 116
 iso_parity (ics.structures.s_fire_settings.s_fire_settings) iso_parity_2 (ics.structures.sievb_settings.sievb_settings
 attribute), 151
 iso_parity (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings) parity_2 (ics.structures.sobd2_pro_settings.sobd2_pro_settings
 attribute), 125
 iso_parity (ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings) parity_2 (ics.structures.svcancrf_settings.svcancrf_settings
 attribute), 129
 iso_parity (ics.structures.s_pendant_settings.s_pendant_settings) parity_3 (ics.structures.s_cyan_settings.s_cyan_settings
 attribute), 131
 iso_parity (ics.structures.secu_settings.secu_settings) iso_parity_3 (ics.structures.s_fire3_settings.s_fire3_settings
 attribute), 148
 iso_parity (ics.structures.sievb_settings.sievb_settings) iso_parity_3 (ics.structures.s_fire_settings.s_fire_settings
 attribute), 151
 iso_parity (ics.structures.srad_epsilon_settings.srad_epsilon_settings) parity_3 (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings
 attribute), 157
 iso_parity (ics.structures.srad_jupiter_settings.srad_jupiter_settings) parity_4 (ics.structures.s_cyan_settings.s_cyan_settings
 attribute), 168
 iso_parity (ics.structures.srad_pluto_settings.srad_pluto_settings) parity_4 (ics.structures.s_fire3_settings.s_fire3_settings
 attribute), 171
 iso_parity (ics.structures.svcanc4_ind_settings.svcanc4_ind_settings) parity_4 (ics.structures.s_fire_settings.s_fire_settings
 attribute), 183
 iso_parity (ics.structures.svcancrf_settings.svcancrf_settings) parity_4 (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings
 attribute), 186
 iso_parity_1 (ics.structures.s_cyan_settings.s_cyan_settings) parity_5 (ics.structures.s_fire3_settings.s_fire3_settings
 attribute), 113
 iso_parity_1 (ics.structures.s_fire3_settings.s_fire3_settings) parity_6 (ics.structures.s_fire3_settings.s_fire3_settings
 attribute), 120
 iso_parity_1 (ics.structures.sobd2_lc_settings.sobd2_lc_settings) tester_pullup_enable
 (ics.structures.s_ether_badge_settings.s_ether_badge_settings
 attribute), 153
 iso_parity_1 (ics.structures.sobd2_pro_settings.sobd2_pro_settings) iso_tester_pullup_enable
 (attribute), 154
 iso_parity_1 (ics.structures.srad_galaxy_settings.srad_galaxy_settings) iso_tester_pullup_enable
 (ics.structures.s_fire_settings.s_fire_settings
 attribute), 123
 iso_parity_1 (ics.structures.srad_gigalog_settings.srad_gigalog_settings) pullup_enable
 (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings
 attribute), 163
 iso_parity_1 (ics.structures.srad_gigastar_settings.srad_gigastar_settings) 125
 (attribute), 165
 iso_parity_1 (ics.structures.srad_star2_settings.srad_star2_settings) iso_tester_pullup_enable
 (ics.structures.sievb_settings.sievb_settings
 attribute), 151
 iso_parity_1 (ics.structures.srada2_b_settings.srada2_b_settings)
 (attribute), 174
 iso_parity_1 (ics.structures.svcanc4_settings.svcanc4_settings
 (attribute), 184
 iso_parity_2 (ics.structures.s_cyan_settings.s_cyan_settings
 (attribute), 113
 iso_parity_2 (ics.structures.s_fire3_settings.s_fire3_settings
 (attribute), 120
 iso_parity_2 (ics.structures.s_fire_settings.s_fire_settings
 (attribute), 123
 iso_parity_2 (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings
 (attribute), 125
 iso_parity_2 (ics.structures.s_pendant_settings.s_pendant_settings
 (attribute), 131
 iso_parity_2 (ics.structures.svcancrf_settings.svcancrf_settings
 (attribute), 186
 iso_parity_3 (ics.structures.s_cyan_settings.s_cyan_settings
 (attribute), 113
 iso_parity_3 (ics.structures.s_fire3_settings.s_fire3_settings
 (attribute), 120
 iso_parity_3 (ics.structures.s_fire_settings.s_fire_settings
 (attribute), 123
 iso_parity_3 (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings
 (attribute), 125
 iso_parity_4 (ics.structures.s_cyan_settings.s_cyan_settings
 (attribute), 113
 iso_parity_4 (ics.structures.s_fire3_settings.s_fire3_settings
 (attribute), 120
 iso_parity_4 (ics.structures.s_fire_settings.s_fire_settings
 (attribute), 123
 iso_parity_4 (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings
 (attribute), 125
 iso_parity_5 (ics.structures.s_fire3_settings.s_fire3_settings
 (attribute), 120
 iso_parity_6 (ics.structures.s_fire3_settings.s_fire3_settings
 (attribute), 120
 iso_parity_7 (ics.structures.srd_epsilon_settings.srd_epsilon_settings)
 (iso_tester_pullup_enable
 (attribute)), 125
 iso_parity_8 (ics.structures.srd_galaxy_settings.srd_galaxy_settings)
 (iso_tester_pullup_enable
 (attribute)), 123
 iso_parity_9 (ics.structures.srd_gigalog_settings.srd_gigalog_settings)
 (pullup_enable
 (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings
 (attribute))), 163
 iso_parity_10 (ics.structures.srd_gigastar_settings.srd_gigastar_settings)
 (iso_tester_pullup_enable
 (attribute)), 125
 iso_parity_11 (ics.structures.srd_star2_settings.srd_star2_settings)
 (iso_tester_pullup_enable
 (ics.structures.sievb_settings.sievb_settings
 (attribute))), 151

iso_tester_pullup_enable 12_policing (*ics.structures.s_pluto_switch_settings.s.s_pluto_switch_settings.srad_epsilon_settings.srad_epsilon_settings attribute*), 141
attribute), 157 learnedEntry (*ics.structures.s_pluto_l2_address_lookup_entry.s.s_pluto_l2_address_lookup_entry attribute*), 138

iso_tester_pullup_enable Time (*ics.structures.start_dhcp_server_command.start_dhcp_server_command attribute*), 181

iso_tester_pullup_enable attribute), 168 led_mode (*ics.structures.ethernet_settings.ethernet_settings attribute*), 93

iso_tester_pullup_enable attribute), 171 legacy (*ics.structures.srad_epsilon_switch_settings.srad_epsilon_switch_settings attribute*), 158

iso_tester_pullup_enable attribute), 186 len (*ics.structures.global_settings.global_settings attribute*), 97

isOpen (*ics.ics.NeoDevice attribute*), 18 len (*ics.structures.s_extended_data_flash_headers.s_extended_data_flash_headers attribute*), 117

iType (*ics.structures.st_api_firmware_info.st_api_firmware_info attribute*), 117 len (*ics.structures.uart_port_data.uart_port_data attribute*), 188

J len (*ics.structures.uart_port_port_bytes.uart_port_port_bytes attribute*), 189

j1708_settings (class in *ics.structures.j1708_settings*), 108 length (*ics.structures.generic_api_data.generic_api_data attribute*), 95

J1708_SETTINGS_SIZE (in module *ics.ics*), 194 jitter (*ics.structures.s_pluto_vl_policing_entry.s.s_pluto_vl_policing_entry.s_ext_sub_cmd_hdr.s_ext_sub_cmd_hdr attribute*), 117

jupiter (*ics.structures.global_settings.global_settings attribute*), 97 lin1 (*ics.structures.s_cyan_settings.s_cyan_settings attribute*), 113

JUPITER_PTP_ROLE_DISABLED (in module *ics.ics*), 194 lin1 (*ics.structures.s_ether_badge_settings.s_ether_badge_settings attribute*), 116

JUPITER_PTP_ROLE_MASTER (in module *ics.ics*), 194 lin1 (*ics.structures.s_fire3_settings.s_fire3_settings attribute*), 120

JUPITER_PTP_ROLE_SLAVE (in module *ics.ics*), 194 lin1 (*ics.structures.s_fire_settings.s_fire_settings attribute*), 123

jupiter_versions (*ics.structures.st_chip_versions.st_chip_versions attribute*), 123 lin1 (*ics.structures.s_fire_vnet_settings.s_fire_vnet_settings attribute*), 126

jupiterStatus (*ics.structures.ics_device_status.ics_device_status attribute*), 126 lin1 (*ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings attribute*), 129

K lin1 (*ics.structures.s_pendant_settings.s_pendant_settings attribute*), 131

k (*ics.structures.iso9141_keyword2000_init_step.iso9141_keyword2000_init_step attribute*), 107 lin1 (*ics.structures.s_red_settings.s_red_settings attribute*), 143

L lin1 (*ics.structures.secu_settings.secu_settings attribute*), 148

l (*ics.structures.iso9141_keyword2000_init_step.iso9141_keyword2000_init_step attribute*), 107 lin1 (*ics.structures.sievb_settings.sievb_settings attribute*), 151

12_addressLookupEntries lin1 (*ics.structures.sobd2_lc_settings.sobd2_lc_settings attribute*), 153

(*ics.structures.s_pluto_switch_settings.s.s_pluto_switch_settings.s.s_pluto_switch_settings attribute*), 141 lin1 (*ics.structures.sobd2_pro_settings.sobd2_pro_settings attribute*), 154

12_addressLookupParams lin1 (*ics.structures.srad_epsilon_settings.srad_epsilon_settings attribute*), 157

(*ics.structures.s_pluto_switch_settings.s.s_pluto_switch_settings.s.s_pluto_switch_settings attribute*), 141 attribute), 141

12_ForwardingEntries lin1 (*ics.structures.srad_galaxy_settings.srad_galaxy_settings attribute*), 160

(*ics.structures.s_pluto_switch_settings.s.s_pluto_switch_settings.s.s_pluto_switch_settings attribute*), 141 attribute), 141

12_forwardingParams lin1 (*ics.structures.srad_gigalog_settings.srad_gigalog_settings attribute*), 163

(*ics.structures.s_pluto_switch_settings.s.s_pluto_switch_settings.s.s_pluto_switch_settings attribute*), 141 attribute), 141

lin1 (*ics.structures.srad_gigastar_settings.srad_gigastar_settings attribute*), 165

```

lin1 (ics.structures.srad_jupiter_settings.srad_jupiter_settings attribute), 168
lin1 (ics.structures.srad_pluto_settings.srad_pluto_settings attribute), 171
lin1 (ics.structures.srad_star2_settings.srad_star2_settings attribute), 172
lin1 (ics.structures.srada2_b_settings.srada2_b_settings attribute), 175
lin1 (ics.structures.svcanc4_ind_settings.svcanc4_ind_settings attribute), 183
lin1 (ics.structures.svcanc4_settings.svcanc4_settings attribute), 184
lin1 (ics.structures.svcancrf_settings.svcancrf_settings attribute), 186
lin2 (ics.structures.s_cyan_settings.s_cyan_settings attribute), 113
lin2 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 120
lin2 (ics.structures.s_fire_settings.s_fire_settings attribute), 123
lin2 (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings attribute), 126
lin2 (ics.structures.s_pendant_settings.s_pendant_settings attribute), 131
lin2 (ics.structures.s_red_settings.s_red_settings attribute), 143
lin2 (ics.structures.secu_settings.secu_settings attribute), 148
lin2 (ics.structures.sievb_settings.sievb_settings attribute), 151
lin2 (ics.structures.sobd2_pro_settings.sobd2_pro_settings attribute), 154
lin2 (ics.structures.svcancrf_settings.svcancrf_settings attribute), 186
lin3 (ics.structures.s_cyan_settings.s_cyan_settings attribute), 113
lin3 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 120
lin3 (ics.structures.s_fire_settings.s_fire_settings attribute), 123
lin3 (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings attribute), 126
lin4 (ics.structures.s_cyan_settings.s_cyan_settings attribute), 113
lin4 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 120
lin4 (ics.structures.s_fire_settings.s_fire_settings attribute), 123
lin4 (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings attribute), 126
lin5 (ics.structures.s_cyan_settings.s_cyan_settings attribute), 113
lin5 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 120
lin5 (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings attribute), 125
lin6 (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings attribute), 126
lin6 (ics.structures.s_cyan_settings.s_cyan_settings attribute), 113
lin6 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 120
lin7 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 120
lin8 (ics.structures.s_fire3_settings.s_fire3_settings attribute), 120
lin_settings (class in ics.structures.lin_settings), 108
LIN_SETTINGS_SIZE (in module ics.ics), 194
link_delay_ns (ics.structures.gptp_status.gptp_status attribute), 99
link_spd (ics.structures.op_eth_settings.op_eth_settings attribute), 109
link_speed (ics.structures.ethernet10_g_settings.ethernet10_g_settings attribute), 93
link_speed (ics.structures.ethernet_settings.ethernet_settings attribute), 93
link_speed (ics.structures.ethernet_settings2.ethernet_settings2 attribute), 94
link_status (ics.structures.gptp_status.gptp_status attribute), 99
linkFullDuplex (ics.structures.ethernet_network_status_t.ethernet_network_status attribute), 93
linkMode (ics.structures.ethernet_network_status_t.ethernet_network_status attribute), 93
linkMode0 (ics.structures.rad_moon_duo_converter_settings.rad_moon_duo_converter_settings attribute), 110
linkMode1 (ics.structures.rad_moon_duo_converter_settings.rad_moon_duo_converter_settings attribute), 110
linkSpeed (ics.structures.ethernet_network_status_t.ethernet_network_status attribute), 93
linkStatus (ics.structures.ethernet_network_status_t.ethernet_network_status attribute), 93
LINUX_BOOT_ALLOWED (in module ics.ics), 194
LINUX_CONFIG_PORT_ETH_01 (in module ics.ics), 194
LINUX_CONFIG_PORT_ETH_02 (in module ics.ics), 194
LINUX_CONFIG_PORT_NONE (in module ics.ics), 194
LISTEN_ALL (in module ics.ics), 194
LISTEN_ONLY (in module ics.ics), 194
listentmout (ics.structures.s_pluto_clock_sync_params.s.s_pluto_clock_sync_params attribute), 134
load_default_settings () (in module ics.ics), 52
LoadDefaultSettings () (in module ics.ics), 24
logAnnounceInterval
    (ics.structures.s_pluto_ptp_params.s.s_pluto_ptp_params_s attribute), 140
logAnnounceInterval
    (ics.structures.srad_gptp_settings.s.srad_gptp_settings_s attribute), 140

```

```

        attribute), 167
logger (ics.structures.srad_galaxy_settings.srad_galaxy_settings attribute), 109
        mac_addr2 (ics.structures.op_eth_settings.op_eth_settings
attribute), 160
        mac_flt0 (ics.structures.s_pluto_general_params_s.s_pluto_general_params
attribute), 137
logger (ics.structures.srad_gigalog_settings.srad_gigalog_settings attribute), 137
        mac_flt1 (ics.structures.s_pluto_general_params_s.s_pluto_general_params
attribute), 163
        mac_fltres0 (ics.structures.s_pluto_general_params_s.s_pluto_general_params
attribute), 137
logger (ics.structures.srad_gigastar_settings.srad_gigastar_setting attribute), 137
        mac_fltres1 (ics.structures.s_pluto_general_params_s.s_pluto_general_params
attribute), 165
logger (ics.structures.srada2_b_settings.srada2_b_settings attribute), 137
        mac_fltres0 (ics.structures.s_pluto_general_params_s.s_pluto_general_params
attribute), 175
logger_settings (class in ics.structures.logger_settings), 108
        mac_fltres1 (ics.structures.s_pluto_general_params_s.s_pluto_general_params
attribute), 137
LOGGER_SETTINGS_SIZE (in module ics.ics), 194
        mac_spoofing_en (ics.structures.op_eth_settings.op_eth_settings
attribute), 109
logPDelayReqInterval
        (ics.structures.s_pluto_ptp_params_s.s_pluto_ptp_params_s.attribute),
(ics.structures.op_eth_settings.op_eth_settings attribute), 140
        mac_spoofing_isDstOrSrc
logPDelayReqInterval
        (ics.structures.srad_gptp_settings.s.srad_gptp_settings_s.attribute),
(ics.structures.s_pluto_ptp_params_s.s_pluto_ptp_params_s.attribute), 138
        macaddr (ics.structures.s_pluto_l2_address_lookup_entry_s.s_pluto_l2_address
attribute), 167
        macConfig (ics.structures.s_pluto_switch_settings.s.s_pluto_switch_settings
attribute), 140
logSyncInterval (ics.structures.s_pluto_ptp_params_s.s_pluto_ptp_params_s.attribute),
MAIN_VNET (in module ics.ics), 194
        attribute), 140
logSyncInterval (ics.structures.srad_gptp_settings.s.srad_gptp_settings.attribute),
(ics.structures.w_bms_manager_reset.w_bms_manager_reset.attribute), 190
        attribute), 167
LOOPBACK (in module ics.ics), 194
        managerIndex (ics.structures.w_bms_manager_set_lock.w_bms_manager_set_lock
attribute), 190
lsftcan (ics.structures.s_fire_settings.s.fire_settings attribute), 123
        MasterEnable (ics.structures.timesync_icshardware_settings.timesync_icshardware
attribute), 188
lsftcan (ics.structures.s_fire_vnet_settings.s.fire_vnet_settings attribute), 126
        MasterNetwork (ics.structures.timesync_icshardware_settings.timesync_icshardware
attribute), 188
lsftcan (ics.structures.s_pendant_settings.s.pendant_settings attribute), 131
        MasterResistor (ics.structures.lin_settings.lin_settings
attribute), 108
lsftcan (ics.structures.secu_settings.secu_settings attribute), 148
        max_dyngp (ics.structures.s_pluto_l2_forwarding_params.s.s_pluto_l2_forwarding_params
attribute), 139
lsftcan1 (ics.structures.s_cyan_settings.s.cyan_settings attribute), 113
        MAX_NUMBYTES_PHYSETTINGS (in module ics.ics),
lsftcan1 (ics.structures.s_fire3_settings.s.fire3_settings attribute), 120
        194
        MAX_PHY_REG_PKT_ENTRIES (in module ics.ics),
lsftcan1 (ics.structures.s_neo_ecu12_settings.s.neo_ecu12_settings attribute), 129
        MAX_PHY_SETTINGS_STRUCT (in module ics.ics),
lsftcan1 (ics.structures.s_vivid_can_settings.s.vivid_can_settings attribute), 145
        MAX_REPORTED VERSIONS (in module ics.ics), 194
lsftcan2 (ics.structures.s_cyan_settings.s.cyan_settings attribute), 113
        MAX_VL_FORWARDING_ENTRIES (in module ics.ics),
lsftcan2 (ics.structures.s_fire3_settings.s.fire3_settings attribute), 121
        194
        MAX_VL_POLICING_ENTRIES (in module ics.ics),
lsftcan2 (ics.structures.s_neo_ecu12_settings.s.neo_ecu12_settings attribute), 129
        194
        MAX_VL_SETTINGS (in module ics.ics),
lsftcan2 (ics.structures.s_pendant_settings.s.pendant_settings attribute), 131
        MaxAllowedClients (ics.ics.NeoDevice attribute),
lsftcan2 (ics.structures.secu_settings.secu_settings attribute), 148
        18
        maxintegcy (ics.structures.s_pluto_clock_sync_params.s.s_pluto_clock_sync_params
attribute), 134
mac_addr1 (ics.structures.op_eth_settings.op_eth_setting attribute), 109
        maxlen (ics.structures.s_pluto_l2_policing_s.s.pluto_l2_policing_s
attribute), 139
        maxlen (ics.structures.s_pluto_vl_policing_entry_s.s.pluto_vl_policing_entry_s
attribute), 139

```

M

mac_addr1 (ics.structures.op_eth_settings.op_eth_setting attribute), 109
 maxlen (ics.structures.s_pluto_l2_policing_s.s.pluto_l2_policing_s
attribute), 139
 maxlen (ics.structures.s_pluto_vl_policing_entry_s.s.pluto_vl_policing_entry_s
attribute), 139

attribute), 182
misc_io_initial_ddr
(*ics.structures.svcnrf_settings.svcnrf_settings*
attribute), 186
misc_io_initial_latch
(*ics.structures.s_cyan_settings.s_cyan_settings*
attribute), 114
misc_io_initial_latch
(*ics.structures.s_ether_badge_settings.s_ether_badge_settings*
attribute), 116
misc_io_initial_latch
(*ics.structures.s_fire3_settings.s_fire3_settings*
attribute), 121
misc_io_initial_latch
(*ics.structures.s_fire_settings.s_fire_settings*
attribute), 123
misc_io_initial_latch
(*ics.structures.s_fire_vnet_settings.s_fire_vnet_settings*
attribute), 126
misc_io_initial_latch
(*ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings*
attribute), 130
misc_io_initial_latch
(*ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings*
attribute), 130
misc_io_initial_latch
(*ics.structures.s_pendant_settings.s_pendant_settings*
attribute), 131
misc_io_initial_latch
(*ics.structures.secu_settings.secu_settings*
attribute), 148
misc_io_initial_latch
(*ics.structures.sievb_settings.sievb_settings*
attribute), 151
misc_io_initial_latch
(*ics.structures.sobd2_sim_settings.sobd2_sim_settings*
attribute), 155
misc_io_initial_latch
(*ics.structures.srad_galaxy_settings.srad_galaxy_settings*
attribute), 160
misc_io_initial_latch
(*ics.structures.srad_star2_settings.srad_star2_settings*
attribute), 172
misc_io_initial_latch
(*ics.structures.svcn3_settings.svcn3_settings*
attribute), 182
misc_io_initial_latch
(*ics.structures.svcnrf_settings.svcnrf_settings*
attribute), 186
misc_io_on_report_events
(*ics.structures.s_cyan_settings.s_cyan_settings*
attribute), 114
misc_io_on_report_events
(*ics.structures.s_ether_badge_settings.s_ether_badge_settings*
attribute), 116
misc_io_on_report_events
(*ics.structures.s_fire3_settings.s_fire3_settings*
attribute), 121
misc_io_on_report_events
(*ics.structures.s_fire_settings.s_fire_settings*
attribute), 123
misc_io_on_report_events
(*ics.structures.s_fire_vnet_settings.s_fire_vnet_settings*
attribute), 126
attribute), 121
misc_io_on_report_events
(*ics.structures.s_fire_vnet_settings.s_fire_vnet_settings*
attribute), 123
misc_io_on_report_events
(*ics.structures.s_flex_vnet_settings.s_flex_vnet_settings*
attribute), 128
misc_io_on_report_events
(*ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings*
attribute), 130
misc_io_on_report_events
(*ics.structures.s_pendant_settings.s_pendant_settings*
attribute), 131
misc_io_on_report_events
(*ics.structures.secu_settings.secu_settings*
attribute), 148
misc_io_on_report_events
(*ics.structures.sievb_settings.sievb_settings*
attribute), 151
misc_io_on_report_events
(*ics.structures.sobd2_lc_settings.sobd2_lc_settings*
attribute), 153
misc_io_on_report_events
(*ics.structures.sobd2_sim_settings.sobd2_sim_settings*
attribute), 155
misc_io_on_report_events
(*ics.structures.srad_galaxy_settings.srad_galaxy_settings*
attribute), 160
misc_io_on_report_events
(*ics.structures.srad_star2_settings.srad_star2_settings*
attribute), 172
misc_io_on_report_events
(*ics.structures.svcn3_settings.svcn3_settings*
attribute), 182
misc_io_on_report_events
(*ics.structures.svcnrf_settings.svcnrf_settings*
attribute), 186
misc_io_report_period
(*ics.structures.s_cyan_settings.s_cyan_settings*
attribute), 114
misc_io_report_period
(*ics.structures.s_ether_badge_settings.s_ether_badge_settings*
attribute), 116
misc_io_report_period
(*ics.structures.s_fire3_settings.s_fire3_settings*
attribute), 121
misc_io_report_period
(*ics.structures.s_fire_settings.s_fire_settings*
attribute), 123
misc_io_report_period
(*ics.structures.s_fire_vnet_settings.s_fire_vnet_settings*
attribute), 126

attribute), 126

`misc_io_report_period` (*ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings attribute*), 130

`misc_io_report_period` (*ics.structures.s_pendant_settings.s_pendant_settings attribute*), 131

`misc_io_report_period` (*ics.structures.secu_settings.secu_settings attribute*), 148

`misc_io_report_period` (*ics.structures.sievb_settings.sievb_settings attribute*), 151

`misc_io_report_period` (*ics.structures.sobd2_sim_settings.sobd2_sim_settings attribute*), 155

`misc_io_report_period` (*ics.structures.srad_galaxy_settings.srad_galaxy_settings attribute*), 160

`misc_io_report_period` (*ics.structures.srad_star2_settings.srad_star2_settings attribute*), 172

`misc_io_report_period` (*ics.structures.svcam3_settings.svcam3_settings attribute*), 182

`misc_io_report_period` (*ics.structures.svcamrf_settings.svcamrf_settings attribute*), 186

`MiscData` (*ics.ics.SpyMessage attribute*), 18

`MiscData` (*ics.ics.SpyMessageJ1850 attribute*), 19

`MiscData` (*ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex_ray attribute*), 106

`MiscData` (*ics.structures.ics_spy_message_long.ics_spy_message_long attribute*), 104

`MiscData` (*ics.structures.ics_spy_message_vsb.ics_spy_message_vsb attribute*), 105

`MiscData` (*ics.structures.spy_filter_long.spy_filter_long attribute*), 156

`MiscDataMask` (*ics.structures.spy_filter_long.spy_filter_long attribute*), 156

`mod_id` (*ics.structures.serdesgen_settings.serdesgen_settings attribute*), 150

`Mode` (*ics.structures.can_settings.can_settings attribute*), 88

`Mode` (*ics.structures.lin_settings.lin_settings attribute*), 108

`mode` (*ics.structures.s_pluto_custom_params.s.s_pluto_custom_params attribute*), 136

`mode` (*ics.structures.serdescam_settings.serdescam_settings attribute*), 149

`mode` (*ics.structures.serdespoc_settings.serdespoc_settings attribute*), 150

`Mode` (*ics.structures.swcan_settings.swcan_settings attribute*), 187

`ms_offset_ns` (*ics.structures.gptp_status.gptp_status attribute*), 99

N

`Name` (*ics.ics.NeoDevice attribute*), 18

`Nameless11656` (*ics.structures.s_pluto_vl_lookup_entry.s.s_pluto_vl_lo*
attribute), 142

`Nameless14996` (*ics.structures.op_eth_settings.op_eth_settings attribute*), 109

`Nameless18511` (*ics.structures.s_phy_reg_pkt.s.phy_reg_pkt attribute*), 132

`Nameless19471` (*ics.structures.op_eth_general_settings.op_eth_general_attributes attribute*), 109

`Nameless21903` (*ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex_ray attribute*), 101

`Nameless2284` (*ics.structures.uart_settings.uart_settings attribute*), 189

`Nameless32656` (*ics.structures.global_settings.global_settings attribute*), 96

`Nameless40028` (*ics.structures.s_phy_reg_pkt.s.phy_reg_pkt attribute*), 132

`Nameless43713` (*ics.structures.st_cm_iso157652_rx_message.st_cm_iso157652_rx_message attribute*), 179

`Nameless45381` (*ics.structures.ics_spy_message_vsb.ics_spy_message_vsb attribute*), 105

`Nameless59426` (*ics.structures.st_cm_iso157652_tx_message.st_cm_iso157652_tx_message attribute*), 180

`Nameless65087` (*ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex_ray attribute*), 101

`Nameless9252` (*ics.structures.iso15765_2015_tx_message.iso15765_2015_tx_message attribute*), 101

`Nameless9872` (*ics.structures.ics_spy_message_long.ics_spy_message_long attribute*), 104

`nanoseconds` (*ics.structures.timestamp.timestamp timestamp attribute*), 188

`neighborPropDelay` (*ics.structures.s_jupiter_ptp_params.s.s_jupiter_ptp_params.s attribute*), 128

`neighborPropDelayThresh` (*ics.structures.s_pluto_ptp_params.s.s_pluto_ptp_params.s attribute*), 140

`neighborPropDelayThresh` (*ics.structures.srad_gptp_settings.s.srad_gptp_settings.s attribute*), 167

`NEO_CFG_MPIC_HS_CAN_CNF1` (*in module ics.ics*), 197

`NEO_CFG_MPIC_HS_CAN_CNF2` (*in module ics.ics*), 197

`NEO_CFG_MPIC_HS_CAN_CNF3` (*in module ics.ics*), 197

`NEO_CFG_MPIC_HS_CAN_MODE` (*in module ics.ics*), 197

`NEO_CFG_MPIC_LSFT_CAN_CNF1` (*in module ics.ics*), 197

NEO_CFG_MPIC_LSFT_CAN_CNF2 (*in module ics.ics*), 197
NEO_CFG_MPIC_LSFT_CAN_CNF3 (*in module ics.ics*), 197
NEO_CFG_MPIC_MS_CAN_CNF1 (*in module ics.ics*), 197
NEO_CFG_MPIC_MS_CAN_CNF2 (*in module ics.ics*), 197
NEO_CFG_MPIC_MS_CAN_CNF3 (*in module ics.ics*), 197
NEO_CFG_MPIC_SW_CAN_CNF1 (*in module ics.ics*), 197
NEO_CFG_MPIC_SW_CAN_CNF2 (*in module ics.ics*), 197
NEO_CFG_MPIC_SW_CAN_CNF3 (*in module ics.ics*), 197
NeoDevice (*class in ics.ics*), 18
NEODEVICE_ANY_ION (*in module ics.ics*), 194
NEODEVICE_ANY_PLASMA (*in module ics.ics*), 194
NEODEVICE_BLUE (*in module ics.ics*), 194
NEODEVICE_CMPROBE (*in module ics.ics*), 194
NEODEVICE_CT_OBD (*in module ics.ics*), 194
NEODEVICE_DONT_REUSE0 (*in module ics.ics*), 194
NEODEVICE_DONT_REUSE1 (*in module ics.ics*), 194
NEODEVICE_DONT_REUSE2 (*in module ics.ics*), 195
NEODEVICE_DONT_REUSE3 (*in module ics.ics*), 195
NEODEVICE_DW_VCAN (*in module ics.ics*), 195
NEODEVICE_ECU (*in module ics.ics*), 195
NEODEVICE_ECU22 (*in module ics.ics*), 195
NEODEVICE_ECU_AVB (*in module ics.ics*), 195
NEODEVICE_ECUCHIP_UART (*in module ics.ics*), 195
NEODEVICE_EEVB (*in module ics.ics*), 195
NEODEVICE_ETHER_BADGE (*in module ics.ics*), 195
NEODEVICE_FIRE (*in module ics.ics*), 195
NEODEVICE_FIRE2 (*in module ics.ics*), 195
NEODEVICE_FIRE2_REDLINE (*in module ics.ics*), 195
NEODEVICE_FIRE3 (*in module ics.ics*), 195
NEODEVICE_FLEX (*in module ics.ics*), 195
NEODEVICE_GIGASTAR (*in module ics.ics*), 195
NEODEVICE_IEVB (*in module ics.ics*), 195
NEODEVICE_ION (*in module ics.ics*), 195
NEODEVICE_NEOANALOG (*in module ics.ics*), 195
NEODEVICE_NEOECU12 (*in module ics.ics*), 195
NEODEVICE_NEOECUCHIP (*in module ics.ics*), 195
NEODEVICE_NEW_DEVICE_58 (*in module ics.ics*), 195
NEODEVICE_NEW_DEVICE_59 (*in module ics.ics*), 195
NEODEVICE_NEW_DEVICE_FF (*in module ics.ics*), 195
NEODEVICE_OBD2_DEV (*in module ics.ics*), 195
NEODEVICE_OBD2_LC (*in module ics.ics*), 195
NEODEVICE_OBD2_PRO (*in module ics.ics*), 195
NEODEVICE_OBD2_SIM (*in module ics.ics*), 195
NEODEVICE_OBD2_SIM_DOIP (*in module ics.ics*), 195
NEODEVICE_PENDANT (*in module ics.ics*), 195
NEODEVICE_PLASMA (*in module ics.ics*), 195
NEODEVICE_RAD_A2B (*in module ics.ics*), 196
NEODEVICE_RAD_BMS (*in module ics.ics*), 196
NEODEVICE_RAD_MOON_DUO (*in module ics.ics*), 196
NEODEVICE_RADCOMET (*in module ics.ics*), 195
NEODEVICE_RADEPSILON (*in module ics.ics*), 195
NEODEVICE_RADEPSILON_EXPRESS (*in module ics.ics*), 195
NEODEVICE_RADEPSILON_T (*in module ics.ics*), 195
NEODEVICE_RADGALAXY (*in module ics.ics*), 195
NEODEVICE_RADGIGALOG (*in module ics.ics*), 195
NEODEVICE_RADIO_CANHUB (*in module ics.ics*), 196
NEODEVICE_RADJUPITER (*in module ics.ics*), 196
NEODEVICE_RADMOON2 (*in module ics.ics*), 196
NEODEVICE_RADMOON3 (*in module ics.ics*), 196
NEODEVICE_RADPLUTO (*in module ics.ics*), 196
NEODEVICE_RADPROXIMA (*in module ics.ics*), 196
NEODEVICE_RADSTAR (*in module ics.ics*), 196
NEODEVICE_RADSTAR2 (*in module ics.ics*), 196
NEODEVICE_RADSUPERMOON (*in module ics.ics*), 196
NEODEVICE_RED (*in module ics.ics*), 196
NEODEVICE_RED2 (*in module ics.ics*), 196
NEODEVICE_UNKNOWN (*in module ics.ics*), 196
NEODEVICE_VCAN3 (*in module ics.ics*), 196
NEODEVICE_VCAN41 (*in module ics.ics*), 196
NEODEVICE_VCAN42 (*in module ics.ics*), 196
NEODEVICE_VCAN42_EL (*in module ics.ics*), 196
NEODEVICE_VCAN44 (*in module ics.ics*), 196
NEODEVICE_VCAN4_IND (*in module ics.ics*), 196
NEODEVICE_VCANRF (*in module ics.ics*), 196
NEODEVICE_VIVIDCAN (*in module ics.ics*), 196
neoecu12 (*ics.structures.global_settings.global_settings attribute*), 97
neoecu_avb (*ics.structures.global_settings.global_settings attribute*), 97
neoecu_avb_versions
 (*ics.structures.st_chip_versions.st_chip_versions attribute*), 178
neoMostGateway (*ics.structures.s_fire_settings.s_fire_settings attribute*), 123
neoMostGateway (*ics.structures.s_fire_vnet_settings.s_fire_vnet_setting attribute*), 126
neoobd2_sim (*ics.structures.global_settings.global_settings attribute*), 97
NEOVI6_VCAN_TIMESTAMP_1 (*in module ics.ics*), 196
NEOVI6_VCAN_TIMESTAMP_2 (*in module ics.ics*), 196
NEOVI3G_MAX_SETTINGS_SIZE (*in module ics.ics*), 196

NEOVI_COMMTYPE_FIRE_USB (*in module* `ics.ics`), 196
 NEOVI_COMMTYPE_RS232 (*in module* `ics.ics`), 196
 NEOVI_COMMTYPE_TCPIP (*in module* `ics.ics`), 196
 NEOVI_COMMTYPE_USB_BULK (*in module* `ics.ics`), 196
 NEOVI_RED_TIMESTAMP_1_10NS (*in module* `ics.ics`), 196
 NEOVI_RED_TIMESTAMP_1_25NS (*in module* `ics.ics`), 196
 NEOVI_RED_TIMESTAMP_2_10NS (*in module* `ics.ics`), 196
 NEOVI_RED_TIMESTAMP_2_25NS (*in module* `ics.ics`), 196
 NEOVI_TIMESTAMP_1 (*in module* `ics.ics`), 197
 NEOVI_TIMESTAMP_2 (*in module* `ics.ics`), 197
 NEOVIPRO_VCAN_TIMESTAMP_1 (*in module* `ics.ics`), 196
 NEOVIPRO_VCAN_TIMESTAMP_2 (*in module* `ics.ics`), 196
`netId` (`ics.structures.s_neo_most_gateway_settings.s_neo_NETID_gates[14]` *attribute*), 130
 NETID_3G_APP_SIGNAL_STATUS (*in module* `ics.ics`), 197
 NETID_3G_FB_STATUS (*in module* `ics.ics`), 197
 NETID_3G_LOGGING_OVERFLOW (*in module* `ics.ics`), 197
 NETID_3G_READ_DATALINK_CM_RX_MSG (*in module* `ics.ics`), 197
 NETID_3G_READ_DATALINK_CM_TX_MSG (*in module* `ics.ics`), 197
 NETID_3G_READ_SETTINGS_EX (*in module* `ics.ics`), 197
 NETID_3G_RESET_STATUS (*in module* `ics.ics`), 197
 NETID_A2B_01 (*in module* `ics.ics`), 197
 NETID_A2B_02 (*in module* `ics.ics`), 197
 NETID_AUTOSAR (*in module* `ics.ics`), 197
 NETID_AUX (*in module* `ics.ics`), 197
 NETID_CAN_SWITCH (*in module* `ics.ics`), 197
 NETID_CGI (*in module* `ics.ics`), 197
 NETID_DATA_TO_HOST (*in module* `ics.ics`), 197
 NETID_DEVICE (*in module* `ics.ics`), 197
 NETID_DEVICE_STATUS (*in module* `ics.ics`), 197
 NETID_ETHERNET (*in module* `ics.ics`), 197
 NETID_ETHERNET2 (*in module* `ics.ics`), 197
 NETID_ETHERNET3 (*in module* `ics.ics`), 197
 NETID_ETHERNET_DAQ (*in module* `ics.ics`), 197
 NETID_ETHERNET_TX_WRAP (*in module* `ics.ics`), 197
 NETID_FLEXRAY (*in module* `ics.ics`), 198
 NETID_FLEXRAY1A (*in module* `ics.ics`), 198
 NETID_FLEXRAY1B (*in module* `ics.ics`), 198
 NETID_FLEXRAY2 (*in module* `ics.ics`), 198
 NETID_FLEXRAY2A (*in module* `ics.ics`), 198
 NETID_FLEXRAY2B (*in module* `ics.ics`), 198
 NETID_FORDSCP (*in module* `ics.ics`), 198
 NETID_FORWARDED_MESSAGE (*in module* `ics.ics`), 198
 NETID_GMFSA (*in module* `ics.ics`), 198
 NETID_HSCAN (*in module* `ics.ics`), 198
 NETID_HSCAN2 (*in module* `ics.ics`), 198
 NETID_HSCAN3 (*in module* `ics.ics`), 198
 NETID_HSCAN4 (*in module* `ics.ics`), 198
 NETID_HSCAN5 (*in module* `ics.ics`), 198
 NETID_HSCAN6 (*in module* `ics.ics`), 198
 NETID_HSCAN7 (*in module* `ics.ics`), 198
 NETID_HW_COM_LATENCY_TEST (*in module* `ics.ics`), 198
 NETID_I2C1 (*in module* `ics.ics`), 198
 NETID_I2C2 (*in module* `ics.ics`), 198
 NETID_I2C3 (*in module* `ics.ics`), 198
 NETID_I2C4 (*in module* `ics.ics`), 198
 NETID_INVALID (*in module* `ics.ics`), 198
 NETID_ISM_LOGGER (*in module* `ics.ics`), 198
 NETID_ISO (*in module* `ics.ics`), 198
~~NETID_gates[14]~~ (*in module* `ics.ics`), 198
 NETID_ISO2 (*in module* `ics.ics`), 198
 NETID_ISO3 (*in module* `ics.ics`), 198
 NETID_ISO4 (*in module* `ics.ics`), 198
 NETID_ISOPIC (*in module* `ics.ics`), 198
 NETID_J1708 (*in module* `ics.ics`), 198
 NETID_JVPW (*in module* `ics.ics`), 198
 NETID_LIN (*in module* `ics.ics`), 198
 NETID_LIN2 (*in module* `ics.ics`), 198
 NETID_LIN3 (*in module* `ics.ics`), 198
 NETID_LIN4 (*in module* `ics.ics`), 198
 NETID_LIN5 (*in module* `ics.ics`), 198
 NETID_LIN6 (*in module* `ics.ics`), 199
 NETID_LSFTCAN (*in module* `ics.ics`), 199
 NETID_LSFTCAN2 (*in module* `ics.ics`), 199
 NETID_MAIN51 (*in module* `ics.ics`), 199
 NETID_MAX (*in module* `ics.ics`), 199
 NETID_MOST (*in module* `ics.ics`), 199
 NETID_MOST150 (*in module* `ics.ics`), 199
 NETID_MOST25 (*in module* `ics.ics`), 199
 NETID_MOST50 (*in module* `ics.ics`), 199
 NETID_MSCAN (*in module* `ics.ics`), 199
 NETID_OP_ETHERNET1 (*in module* `ics.ics`), 199
 NETID_OP_ETHERNET10 (*in module* `ics.ics`), 199
 NETID_OP_ETHERNET11 (*in module* `ics.ics`), 199
 NETID_OP_ETHERNET12 (*in module* `ics.ics`), 199
 NETID_OP_ETHERNET2 (*in module* `ics.ics`), 199
 NETID_OP_ETHERNET3 (*in module* `ics.ics`), 199
 NETID_OP_ETHERNET4 (*in module* `ics.ics`), 199
 NETID_OP_ETHERNET5 (*in module* `ics.ics`), 199
 NETID_OP_ETHERNET6 (*in module* `ics.ics`), 199
 NETID_OP_ETHERNET7 (*in module* `ics.ics`), 199
 NETID_OP_ETHERNET8 (*in module* `ics.ics`), 199
 NETID_OP_ETHERNET9 (*in module* `ics.ics`), 199

NETID_RED (*in module ics.ics*), 199
NETID_RED_APP_ERROR (*in module ics.ics*), 199
NETID_RED_VBAT (*in module ics.ics*), 199
NETID_RS232 (*in module ics.ics*), 199
NETID_SCI (*in module ics.ics*), 199
NETID_SPI1 (*in module ics.ics*), 199
NETID_SWCAN (*in module ics.ics*), 199
NETID_SWCAN2 (*in module ics.ics*), 199
NETID_TCP (*in module ics.ics*), 199
NETID_TEXTAPI_TO_HOST (*in module ics.ics*), 199
NETID_UART (*in module ics.ics*), 199
NETID_UART2 (*in module ics.ics*), 199
NETID_UART3 (*in module ics.ics*), 199
NETID_UART4 (*in module ics.ics*), 199
NETID_UDP (*in module ics.ics*), 200
NETID_WBMS (*in module ics.ics*), 200
netmask (*ics.structures.ethernet10_g_settings.ethernet10_g_setting*attribute), 151
 network_enabled_on_boot
 (ics.structures.sobd2_lc_settings.sobd2_lc_settingattribute), 153
 network_enabled_on_boot
 (ics.structures.sobd2_sim_settings.sobd2_sim_settingattribute), 155
 network_enabled_on_boot
 (ics.structures.srad_epsilon_settings.srad_epsilon_settingattribute), 157
 network_enabled_on_boot
 (ics.structures.srad_galaxy_settings.srad_galaxy_settingattribute), 160
 network_enabled_on_boot
 (ics.structures.srad_gigalog_settings.srad_gigalog_settingattribute), 163
 network_enabled_on_boot
 (ics.structures.srad_gigastar_settings.srad_gigastar_settingattribute), 165
 network_enabled_on_boot
 (ics.structures.srad_jupiter_settings.srad_jupiter_settingattribute), 168
 network_enabled_on_boot
 (ics.structures.srad_moon2_settings.srad_moon2_settingattribute), 169
 network_enabled_on_boot
 (ics.structures.srad_moon3_settings.srad_moon3_settingattribute), 170
 network_enabled_on_boot
 (ics.structures.srad_pluto_settings.srad_pluto_settingattribute), 171
 network_enabled_on_boot
 (ics.structures.srad_star2_settings.srad_star2_settingattribute), 172
network_enabled_on_boot
 (ics.structures.s_vivid_can_settings.s_vivid_can_settingattribute), 145
network_enabled_on_boot
 (ics.structures.scan_hub_settings.scan_hub_settingattribute), 146
network_enabled_on_boot
 (ics.structures.secu_avb_settings.secu_avb_settingattribute), 147
network_enabled_on_boot
 (ics.structures.secu_settings.secu_settingattribute), 148
network_enabled_on_boot
 (ics.structures.seevb_settings.seevb_settingattribute), 149
network_enabled_on_boot
 (ics.structures.sievb_settings.sievb_settingattribute), 150
netmask (*ics.structures.ethernet_settings2.ethernet_settings2*attribute), 94
network_data_capture_config
 (ics.structures.s_wil_connection_settings.s_wil_connection_settingattribute), 145
network_enabled_on_boot
 (ics.structures.s_cm_probe_settings.s_cm_probe_settingattribute), 111
network_enabled_on_boot
 (ics.structures.s_cyan_settings.s_cyan_settingattribute), 114
network_enabled_on_boot
 (ics.structures.s_ether_badge_settings.s_ether_badge_settingattribute), 116
network_enabled_on_boot
 (ics.structures.s_fire3_settings.s_fire3_settingattribute), 121
network_enabled_on_boot
 (ics.structures.s_fire_settings.s_fire_settingattribute), 124
network_enabled_on_boot
 (ics.structures.s_fire_vnet_settings.s_fire_vnet_settingattribute), 126
network_enabled_on_boot
 (ics.structures.s_flex_vnetz_settings.s_flex_vnetz_settingattribute), 128
network_enabled_on_boot
 (ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settingattribute), 130
network_enabled_on_boot
 (ics.structures.s_pendant_settings.s_pendant_settingattribute), 131
network_enabled_on_boot
 (ics.structures.s_rad_moon_duo_settings.s_rad_moon_duo_settingattribute), 143
network_enabled_on_boot

attribute), 124
network_enables_2
(*ics.structures.s_fire_vnet_settings.s_fire_vnet_settings*
attribute), 126
network_enables_2
(*ics.structures.s_pendant_settings.s_pendant_settings*
attribute), 131
network_enables_2
(*ics.structures.secu_settings.secu_settings*
attribute), 148
network_enables_2
(*ics.structures.sievb_settings.sievb_settings*
attribute), 151
network_enables_2
(*ics.structures.srad_epsilon_settings.srad_epsilon_settings*
attribute), 158
network_enables_2
(*ics.structures.srad_galaxy_settings.srad_galaxy_settings*
attribute), 160
network_enables_2
(*ics.structures.srad_gigalog_settings.srad_gigalog_settings*
attribute), 163
network_enables_2
(*ics.structures.srad_gigastar_settings.srad_gigastar_settings*
attribute), 165
network_enables_2
(*ics.structures.srad_jupiter_settings.srad_jupiter_settings*
attribute), 168
network_enables_2
(*ics.structures.srad_moon2_settings.srad_moon2_settings*
attribute), 169
network_enables_2
(*ics.structures.srad_moon3_settings.srad_moon3_settings*
attribute), 170
network_enables_2
(*ics.structures.srad_pluto_settings.srad_pluto_settings*
attribute), 171
network_enables_2
(*ics.structures.srad_star2_settings.srad_star2_settings*
attribute), 173
network_enables_2
(*ics.structures.srad_super_moon_settings.srad_super_moon_settings*
attribute), 173
network_enables_2
(*ics.structures.sradbms_settings.sradbms_settings*
attribute), 176
network_enables_2
(*ics.structures.srad_star2_settings.srad_star2_settings*
attribute), 173
network_enables_2
(*ics.structures.srad_super_moon_settings.srad_super_moon_settings*
attribute), 173
network_enables_2
(*ics.structures.sradbms_settings.sradbms_settings*
attribute), 176
network_enables_2
(*ics.structures.svcanc4_settings.svcanc4_settings*
attribute), 185
network_enables_2
(*ics.structures.svcancrf_settings.svcancrf_settings*
attribute), 186
network_enables_3
(*ics.structures.s_cyan_settings.s_cyan_settings*
attribute), 114
network_enables_3
(*ics.structures.s_ether_badge_settings.s_ether_badge_settings*
attribute), 116
network_enables_3
(*ics.structures.srad_epsilon_settings.srad_epsilon_settings*
attribute), 158
network_enables_3
(*ics.structures.srad_galaxy_settings.srad_galaxy_settings*
attribute), 160
network_enables_3
(*ics.structures.srad_gigalog_settings.srad_gigalog_settings*
attribute), 163
network_enables_3
(*ics.structures.srad_gigastar_settings.srad_gigastar_settings*
attribute), 165
network_enables_3
(*ics.structures.srad_jupiter_settings.srad_jupiter_settings*
attribute), 168
network_enables_3
(*ics.structures.srad_moon2_settings.srad_moon2_settings*
attribute), 169
network_enables_3
(*ics.structures.srad_moon3_settings.srad_moon3_settings*
attribute), 170
network_enables_3
(*ics.structures.srad_pluto_settings.srad_pluto_settings*
attribute), 171
network_enables_3
(*ics.structures.srad_star2_settings.srad_star2_settings*
attribute), 173
network_enables_3
(*ics.structures.srad_super_moon_settings.srad_super_moon_settings*
attribute), 173
network_enables_3
(*ics.structures.sradbms_settings.sradbms_settings*
attribute), 176
network_enables_3
(*ics.structures.svcanc4_settings.svcanc4_settings*
attribute), 185
network_enables_4
(*ics.structures.srad_galaxy_settings.srad_galaxy_settings*
attribute), 160
network_enables_4
(*ics.structures.srad_gigalog_settings.srad_gigalog_settings*
attribute), 163
network_enables_4
(*ics.structures.srad_gigastar_settings.srad_gigastar_settings*
attribute), 166
networkDWCAN01 (*ics.structures.device_feature.device_feature*
attribute), 89
networkDWCAN02 (*ics.structures.device_feature.device_feature*
attribute), 89
networkDWCAN03 (*ics.structures.device_feature.device_feature*

attribute), 89

`networkDWCAN04 (ics.structures.device_feature.device_feature attribute), 89`

`networkDWCAN05 (ics.structures.device_feature.device_feature attribute), 89`

`networkDWCAN06 (ics.structures.device_feature.device_feature attribute), 89`

`networkDWCAN07 (ics.structures.device_feature.device_feature attribute), 89`

`networkDWCAN08 (ics.structures.device_feature.device_feature attribute), 89`

`NetworkID (ics.ics.SpyMessage attribute), 18`

`NetworkID (ics.ics.SpyMessageJ1850 attribute), 19`

`networkId (ics.structures.ethernet_network_status.t.ethernet_network.networkId), 101`

`NetworkID (ics.structures.ics_spy_message.flex_ray.ics_spy_message_long attribute), 104`

`NetworkID (ics.structures.ics_spy_message_long.ics_spy_message_attribute), 105`

`NetworkID (ics.structures.ics_spy_message_vsb.ics_spy_message_vsb.attribute), 105`

`NetworkID (ics.structures.spy_filter.long.spy_filter_long attribute), 156`

`networkId (ics.structures.start_dhcp_server_command.start_dhcp_server_command attribute), 181`

`networkId (ics.structures.stop_dhcp_server_command.stop_dhcp_server_command attribute), 181`

`NetworkID2 (ics.ics.SpyMessage attribute), 18`

`NetworkID2 (ics.ics.SpyMessageJ1850 attribute), 19`

`NetworkID2 (ics.structures.ics_spy_message.flex_ray.ics_spy_message_attribute), 101`

`NetworkID2 (ics.structures.ics_spy_message_long.ics_spy_message_attribute), 104`

`NetworkID2 (ics.structures.ics_spy_message_vsb.ics_spy_message_vsb.attribute), 105`

`networkTerminationDWCAN01 (ics.structures.device_feature.device_feature attribute), 89`

`networkTerminationDWCAN02 (ics.structures.device_feature.device_feature attribute), 89`

`networkTerminationDWCAN03 (ics.structures.device_feature.device_feature attribute), 89`

`networkTerminationDWCAN04 (ics.structures.device_feature.device_feature attribute), 89`

`networkTerminationDWCAN05 (ics.structures.device_feature.device_feature attribute), 90`

`networkTerminationDWCAN06 (ics.structures.device_feature.device_feature attribute), 90`

`networkTerminationDWCAN07 (ics.structures.device_feature.device_feature attribute), 90`

`(ics.structures.device_feature.device_feature attribute), 90`

`networkTerminationDWCAN08 (ics.structures.device_feature.device_feature attribute), 90`

`no_enf_hostprt (ics.structures.s_pluto_l2_address_lookup_params_s.no_enf_hostprt), 200`

`no_mgmt_learn (ics.structures.s_pluto_l2_address_lookup_params_s.no_mgmt_learn), 138`

`nodeID (ics.ics.SpyMessage attribute), 18`

`NodeID (ics.ics.SpyMessageJ1850 attribute), 19`

`NodeID (ics.structures.ics_spy_message.flex_ray.ics_spy_message.flex ray.attribute), 101`

`NodeID (ics.structures.ics_spy_message_long.ics_spy_message_long attribute), 104`

`NodeID (ics.structures.ics_spy_message_vsb.ics_spy_message_vsb.attribute), 105`

`NodeID (ics.structures.spy_filter.long.spy_filter_long attribute), 156`

`nodeType (ics.structures.a2_b_monitor_settings.a2_b_monitor_settings attribute), 87`

`noExtraDataPtrCleanup (ics.ics.SpyMessage attribute), 200`

`NORMAL (in module ics.ics), 200`

`NORMAL_MODE (in module ics.ics), 200`

`null_frame (ics.structures.ics_spy_message.flex_ray.ics_spy_message_attribute), 103`

`num_bytes (ics.structures.iso15765_2015_tx_message.iso15765_2015_tx_message.attribute), 107`

`num_bytes (ics.structures.st_cm_iso157652_tx_message.st_cm_iso157652_tx_message.attribute), 181`

`NUM_DEVICE_FEATURE_BITFIELDS (in module ics.ics), 200`

`NUM_VALID_DEVICE_FEATURES (ics.structures.device_feature.device_feature attribute), 89`

`NUM_VALID_DEVICE_FEATURES (in module ics.ics), 200`

`NumberBytesData (ics.ics.SpyMessage attribute), 18`

`NumberBytesData (ics.ics.SpyMessageJ1850 attribute), 20`

`NumberBytesData (ics.structures.ics_spy_message.flex_ray.ics_spy_message_attribute), 101`

`NumberBytesData (ics.structures.ics_spy_message_long.ics_spy_message_attribute), 104`

`NumberBytesData (ics.structures.ics_spy_message_vsb.ics_spy_message_vsb.attribute), 105`

`NumberBytesHeader (ics.ics.SpyMessage attribute), 18`

`NumberBytesHeader (ics.ics.SpyMessageJ1850 attribute), 20`

NumberBytesHeader (<i>ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex_structures.op_eth_link_mode</i>), 102	op_eth_link_mode (<i>class</i> in <i>ics.structures.op_eth_link_mode</i>), 109	in
NumberBytesHeader (<i>ics.structures.ics_spy_message_long.ics_spy_message_longSETTINGS_SIZE</i> (in module <i>ics.ics</i>), 200 attribute), 104	op_eth_settings (<i>class</i> in <i>ics.structures.op_eth_settings</i>), 109	in
NumberBytesHeader (<i>ics.structures.ics_spy_message_vsb.ics_spy_message_vsbIONLOGPDELAYREQUESTINTERVAL</i> (in module <i>ics.ics</i>), 25 attribute), 105	open_device() (<i>in module ics.ics</i>), 53	
NumberOfClients (<i>ics.ics.NeoDevice</i> attribute), 18	OpenNeoDevice() (<i>in module ics.ics</i>), 25	
numBitsDelay (<i>ics.structures.lin_settings.lin_settings</i> attribute), 108	operationLogSyncInterval (<i>ics.structures.s_jupiter_ptp_params_s.s_jupiter_ptp_params_s</i> attribute), 128	
numEntries (<i>ics.structures.s_phy_reg_pkt_hdr.s_phy_reg_pkt_hdr</i> attribute), 129 attribute), 133	opEth1 (<i>ics.structures.srad_galaxy_settings.srad_galaxy_settings</i> attribute), 133	
numstbCY (<i>ics.structures.s_pluto_clock_sync_params_s.s_pluto_clocksyncparams_s</i> attribute), 134	opEth1 (<i>ics.structures.srad_gigastar_settings.srad_gigastar_settings</i> attribute), 134	
numunstbCY (<i>ics.structures.s_pluto_clock_sync_params_s.s_pluto_clocksyncparams_s</i> attribute), 134	opEth1 (<i>ics.structures.srad_moon2_settings.srad_moon2_settings</i> attribute), 134	
numValidBits (<i>ics.structures.get_supported_features_response.getSupportedFeaturesResponse</i> attribute), 96	opEth1 (<i>ics.structures.srad_star2_settings.srad_star2_settings</i> attribute), 136	
numVersions (<i>ics.structures.get_component_versions_response.getComponentVersionsResponse</i> attribute), 96	opEth1 (<i>ics.structures.srad_super_moon_settings.srad_super_moon_settings</i> attribute), 174	
O	opEth10 (<i>ics.structures.srad_galaxy_settings.srad_galaxy_settings</i> attribute), 160	
obd2dev_versions (<i>ics.structures.st_chip_versions.st_chip_version</i> attribute), 178	opEth11 (<i>ics.structures.srad_galaxy_settings.srad_galaxy_settings</i> attribute), 161	
obd2lc (<i>ics.structures.global_settings.global_settings</i> attribute), 97	opEth12 (<i>ics.structures.srad_galaxy_settings.srad_galaxy_settings</i> attribute), 161	
obd2lc_versions (<i>ics.structures.st_chip_versions.st_chip_version</i> attribute), 178	opEth2 (<i>ics.structures.srad_galaxy_settings.srad_galaxy_settings</i> attribute), 161	
obd2pro (<i>ics.structures.global_settings.global_settings</i> attribute), 97	opEth2 (<i>ics.structures.srad_gigastar_settings.srad_gigastar_settings</i> attribute), 161	
obd2pro_versions (<i>ics.structures.st_chip_versions.st_chip_version</i> attribute), 178	opEth2 (<i>ics.structures.srad_star2_settings.srad_star2_settings</i> attribute), 166	
obd2proStatus (<i>ics.structures.ics_device_status.ics_device_status</i> attribute), 99	opEth3 (<i>ics.structures.srad_galaxy_settings.srad_galaxy_settings</i> attribute), 173	
obvwinsz (<i>ics.structures.s_pluto_clock_sync_params_s.s_pluto_clocksyncparams_s</i> attribute), 134	opEth4 (<i>ics.structures.srad_galaxy_settings.srad_galaxy_settings</i> attribute), 161	
offset (<i>ics.structures.software_update_command.software_update</i> attribute), 156	opEth5 (<i>ics.structures.srad_galaxy_settings.srad_galaxy_settings</i> attribute), 161	
offset_scaled_log_variance (<i>ics.structures.clock_quality.clock_quality</i> attribute), 89	opEth6 (<i>ics.structures.srad_galaxy_settings.srad_galaxy_settings</i> attribute), 161	
offset_scaled_log_variance (<i>ics.structures.s_pluto_ptp_params.s.pluto_ptp_params</i> attribute), 140	opEth7 (<i>ics.structures.srad_galaxy_settings.srad_galaxy_settings</i> attribute), 161	
offset_scaled_log_variance (<i>ics.structures.srad_gptp_settings.srad_gptp_settings</i> attribute), 167	opEth8 (<i>ics.structures.srad_galaxy_settings.srad_galaxy_settings</i> attribute), 161	
op_eth_general_settings (<i>class</i> in <i>ics.structures.op_eth_general_settings</i>), 108	OPETH_FUNC_MEDIACONVERTER (in module <i>ics.ics</i>), 200	
OP_ETH_GENERAL_SETTINGS_SIZE (in module <i>ics.ics</i>), 200	OPETH_FUNC_RAW_MEDIA_CONVERTER (in module <i>ics.ics</i>), 200	
	OPETH_FUNC_RAW_MEDIA_CONVERTER2 (in mod-	

ule ics.ics), 200
OPETH_FUNC_RAW_MEDIA_CONVERTER2_LOW_LATENCY (in module ics.ics), 200
OPETH_FUNC_TAP (in module ics.ics), 200
OPETH_FUNC_TAP_LOW_LATENCY (in module ics.ics), 200
OPETH_LINK_AUTO (ics.structures.op_eth_link_mode.op_eth_link_attribute), 109
OPETH_LINK_AUTO (in module ics.ics), 200
OPETH_LINK_MASTER (ics.structures.op_eth_link_mode.op_eth_link_mode_attribute), 109
OPETH_LINK_MASTER (in module ics.ics), 200
OPETH_LINK_SLAVE (ics.structures.op_eth_link_mode.op_eth_link_attribute), 109
OPETH_LINK_SLAVE (in module ics.ics), 200
OPETH_MAC_SPOOF_DST_ADDR (in module ics.ics), 200
OPETH_MAC_SPOOF_SRC_ADDR (in module ics.ics), 200
opEthGen (ics.structures.srad_galaxy_settings.srad_galaxy_attribute), 161
opEthGen (ics.structures.srad_gigastar_settings.srad_gigastar_attribute), 166
opEthGen (ics.structures.srad_moon2_settings.srad_moon2_attribute), 169
opEthGen (ics.structures.srad_star2_settings.srad_star2_attribute), 173
opEthGen (ics.structures.srad_super_moon_settings.srad_super_attribute), 174
options (ics.structures.s_disk_structure.s_disk_structure_attribute), 115
os_settings (ics.structures.s_fire3_settings.s_fire3_setting_attribute), 121
override_library_name () (in module ics.ics), 53
overrideBlockSize (ics.structures.iso15765_2015_tx_message.iso15765_2015_tx_message_attribute), 107
overrideBlockSize (ics.structures.st_cm_iso157652_tx_message.st_cm_iso157652_tx_message_attribute), 181
overrideSTmin (ics.structures.iso15765_2015_tx_message.iso15765_2015_tx_message_attribute), 107
overrideSTmin (ics.structures.st_cm_iso157652_tx_message.st_cm_iso157652_tx_message_attribute), 181
overwrite (ics.structures.start_dhcp_server_command.start_dhcp_attribute), 181
P
p2_500us (ics.structures.iso9141_keyword2000_settings.iso9141_keyword2000_attribute), 108
p3_500us (ics.structures.iso9141_keyword2000_settings.iso9141_keyword2000_attribute), 108
p4_500us (ics.structures.iso9141_keyword2000_settings.iso9141_keyword2000_attribute), 108
pad (ics.structures.s_pluto_custom_params.s.s_pluto_custom_params_s_attribute), 136
pad (ics.structures.s_pluto_l2_address_lookup_params.s.s_pluto_l2_address_attribute), 138
pad (ics.structures.s_pluto_l2_forwarding_entry.s.s_pluto_l2_forwarding_attribute), 138
pad (ics.structures.s_pluto_l2_forwarding_params.s.s_pluto_l2_forwarding_attribute), 139
pad (ics.structures.s_pluto_mac_config.s.s_pluto_mac_config_s_attribute), 140
pad (ics.structures.s_pluto_retagging_entry.s.s_pluto_retagging_entry_s_attribute), 141
pad (ics.structures.s_pluto_vl_forwarding_params.s.s_pluto_vl_forwarding_attribute), 142
pad (ics.structures.srad_epsilon_switch_settings.srad_epsilon_switch_setting_attribute), 158
padding (ics.structures.iso15765_2015_tx_message.iso15765_2015_tx_message_attribute), 107
padding (ics.structures.st_cm_iso157652_rx_message.st_cm_iso157652_rx_message_attribute), 179
padding (ics.structures.st_cm_iso157652_tx_message.st_cm_iso157652_tx_message_attribute), 181
paddingEnable (ics.structures.iso15765_2015_tx_message.iso15765_2015_tx_message_attribute), 181
paddingEnable (ics.structures.st_cm_iso157652_rx_message.st_cm_iso157652_rx_message_attribute), 181
paddingEnable (ics.structures.st_cm_iso157652_tx_message.st_cm_iso157652_tx_message_attribute), 181
page (ics.structures.s_phy_reg_pkt_clause22.mess.s_phy_reg_pkt_clause22_attribute), 133
parity (ics.structures.uart_settings.uart_settings_attribute), 109
part_spc (ics.structures.s_pluto_l2_forwarding_params.s.s_pluto_l2_forwarding_attribute), 138
partition (ics.structures.s_pluto_l2_policing.s.s_pluto_l2_policing_attribute), 139

partition (ics.structures.s_pluto_vl_forwarding_entry_spe~~pluto_vl~~if for starlink_jupiter_settings.srad_jupiter_settings attribute), 142
partspc (ics.structures.s_pluto_vl_forwarding_params_s.~~pluto_vl~~for starlink_paradise_moon2_settings.srad_moon2_settings attribute), 142
attribute), 169
payload_preamble (ics.structures.ics_spy_message_flex_preamble~~flex~~flex_moon3_settings.srad_moon3_settings attribute), 103
attribute), 170
pc_com_mode (ics.structures.srad_moon2_settings.srad_moon2_settings~~srad~~structures.srad_pluto_settings.srad_pluto_settings attribute), 169
attribute), 171
pc_com_mode (ics.structures.srad_star2_settings.srad_star2_settings~~star2~~ics.structures.srad_star2_settings.srad_star2_settings attribute), 173
attribute), 173
pc_com_mode (ics.structures.srad_super_moon_settings.srad_super_moon_settings~~super~~star2_settingssrad_super_moon_settings.srad_super_moon_settings attribute), 174
attribute), 174
pcfpriority (ics.structures.s_pluto_clock_sync_params.s_per~~pluto~~pluto(~~clock~~sync_star2_b_settings.srada2_b_settings attribute), 135
attribute), 175
pcfsize (ics.structures.s_pluto_clock_sync_params.s_per~~pluto~~pluto(~~clock~~sync_star2_b_settings.srdbms_settings.srdbms_settings attribute), 135
attribute), 176
pendant (ics.structures.global_settings.global_settings perf_en (ics.structures.svcancan3_settings.svcancan3_settings attribute), 97
attribute), 182
perf_en (ics.structures.s_cyan_settings.s_cyan_settings perf_en (ics.structures.svcancan412_settings.svcancan412_settings attribute), 114
attribute), 182
perf_en (ics.structures.s_ether_badge_settings.s_ether_badge_settings.svcancan4_in_settings.svcancan4_in_settings attribute), 116
attribute), 183
perf_en (ics.structures.s_fire3_settings.s_fire3_settings perf_en (ics.structures.svcancan4_settings.svcancan4_settings attribute), 121
attribute), 185
perf_en (ics.structures.s_fire_settings.s_fire_settings perf_en (ics.structures.svcancanrf_settings.svcancanrf_settings attribute), 124
attribute), 186
perf_en (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings REG_PKT_VERSION (in module ics.ics), 200
attribute), 126
phyAddr (ics.structures.s_phy_reg_pkt_clause22_mess.s_phy_reg_pkt_clause22_mess attribute), 200
perf_en (ics.structures.s_flex_vnetz_settings.s_flex_vnetz_settings attribute), 133
attribute), 128
phyMode (ics.structures.srad_epsilon_switch_settings.srad_epsilon_switch_settings attribute), 133
perf_en (ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings attribute), 158
attribute), 130
phyMode (ics.structures.srad_jupiter_switch_settings.srad_jupiter_switch_settings attribute), 169
perf_en (ics.structures.s_rad_moon_duo_settings.s_rad_moon_duo_settings attribute), 143
attribute), 143
PHYREG_BOTH (ics.structures.s_phy_reg_pkt_rw.s_phy_reg_pkt_rw attribute), 133
perf_en (ics.structures.s_vivid_can_settings.s_vivid_can_settings attribute), 133
attribute), 145
PHYREG_BOTH (in module ics.ics), 200
perf_en (ics.structures.secu_avb_settings.secu_avb_settings PHYREG_FAILURE (ics.structures.s_phy_reg_pkt_status.s_phy_reg_pkt_status attribute), 147
attribute), 133
perf_en (ics.structures.seevb_settings.seevb_settings PHYREG_FAILURE (in module ics.ics), 200
attribute), 149
PHYREG_INVALID_MDIO_BUS_INDEX
perf_en (ics.structures.sobd2_lc_settings.sobd2_lc_settings (ics.structures.s_phy_reg_pkt_status.s_phy_reg_pkt_status attribute), 153
attribute), 133
perf_en (ics.structures.sobd2_pro_settings.sobd2_pro_settings PHYREG_INVALID_MDIO_BUS_INDEX (in module ics.ics), 200
attribute), 154
perf_en (ics.structures.sobd2_sim_settings.sobd2_sim_settings PHYREG_INVALID_PHY_ADDR
attribute), 155
attribute), 155
PHYREG_INVALID_PHY_ADDR (ics.structures.s_phy_reg_pkt_status.s_phy_reg_pkt_status attribute), 133
perf_en (ics.structures.srad_epsilon_settings.srad_epsilon_settings attribute), 133
attribute), 158
PHYREG_INVALID_PHY_ADDR (in module ics.ics), 200
perf_en (ics.structures.srad_galaxy_settings.srad_galaxy_settings 200
attribute), 161
PHYREG_READ (ics.structures.s_phy_reg_pkt_rw.s_phy_reg_pkt_rw attribute), 133
perf_en (ics.structures.srad_gigalog_settings.srad_gigalog_settings attribute), 163
attribute), 163
PHYREG_READ (in module ics.ics), 200
perf_en (ics.structures.srad_gigastar_settings.srad_gigastar_settings PHYREG_RESERVED1 (ics.structures.s_phy_reg_pkt_status.s_phy_reg_pkt_status attribute), 166
attribute), 133

PHYREG_RESERVED1 (*in module* `ics.ics`), 200
 PHYREG_RESERVED2 (`ics.structures.s_phy_reg_pkt_status.s_phy_reg_pkt_status` *attribute*), 133
 PHYREG_RESERVED2 (*in module* `ics.ics`), 200
 PHYREG_RESERVED3 (`ics.structures.s_phy_reg_pkt_status.s_phy_reg_pkt_status` *attribute*), 134
 PHYREG_RESERVED3 (*in module* `ics.ics`), 200
 PHYREG_SUCCESS (`ics.structures.s_phy_reg_pkt_status.s_phy_reg_pkt_status` *attribute*), 134
 PHYREG_SUCCESS (*in module* `ics.ics`), 200
 PHYREG_UNSUPPORTED_MDIO_CLAUSE (`ics.structures.s_phy_reg_pkt_status.s_phy_reg_pkt_status` *attribute*), 134
 PHYREG_UNSUPPORTED_MDIO_CLAUSE (*in module* `ics.ics`), 200
 PHYREG_WRITE (`ics.structures.s_phy_reg_pkt_rw.s_phy_reg_pkt_rw` *attribute*), 133
 PHYREG_WRITE (*in module* `ics.ics`), 200
`plasma_fire_vnet` (`ics.structures.st_chip_versions.st_chip_versions` *attribute*), 178
 PLASMA_SLAVE1_OFFSET (*in module* `ics.ics`), 200
 PLASMA_SLAVE1_OFFSET_RANGE2 (*in module* `ics.ics`), 200
 PLASMA_SLAVE2_OFFSET (*in module* `ics.ics`), 200
 PLASMA_SLAVE2_OFFSET_RANGE2 (*in module* `ics.ics`), 200
 PLASMA_SLAVE3_OFFSET_RANGE2 (*in module* `ics.ics`), 201
 PLASMA_SLAVE_NUM (*in module* `ics.ics`), 201
`PlasmaIonVnetChannelA` (`ics.structures.e_plasma_ion_vnet_channel.t.e_plasma_ion_vnet_channel` *attribute*), 92
`PlasmaIonVnetChannelB` (`ics.structures.e_plasma_ion_vnet_channel.t.e_plasma_ion_vnet_channel` *attribute*), 92
`PlasmaIonVnetChannelMain` (`ics.structures.e_plasma_ion_vnet_channel.t.e_plasma_ion_vnet_channel` *attribute*), 92
`pluto` (`ics.structures.global_settings.global_settings` *attribute*), 97
 PLUTO_MAX_FORWARDING_ENTRIES (*in module* `ics.ics`), 201
 PLUTO_MAX_L2_ADDRESS_LOOKUP (*in module* `ics.ics`), 201
 PLUTO_MAX_L2_POLICING (*in module* `ics.ics`), 201
 PLUTO_MAX_MAC_CONFIG_ENTRIES (*in module* `ics.ics`), 201
 PLUTO_MAX RETAGGING_ENTRIES (*in module* `ics.ics`), 201
 PLUTO_MAX_VLAN_LOOKUP (*in module* `ics.ics`), 201
 PLUTO_NUM_PORTS (*in module* `ics.ics`), 201
 PLUTO_NUM_PRIORITY (*in module* `ics.ics`), 201
`pluto_versions` (`ics.structures.st_chip_versions.st_chip_versions` *attribute*), 178
 plutoStatus (`ics.structures.ics_device_status.ics_device_status` *attribute*), 109
 poly (`ics.structures.s_pluto_l2_address_lookup_params.s.s_pluto_l2_address_lookup_params` *attribute*), 138
`phyreg_pkt_status` (`ics.structures.s_phy_reg_pkt_status.s_phy_reg_pkt_status` *attribute*), 133
 port (`ics.structures uart_port_config.uart_port_config` *attribute*), 188
 port (`ics.structures uart_port_data.uart_port_data` *attribute*), 188
 port7Select (`ics.structures.srad_jupiter_switch_settings.srad_jupiter_switch_settings` *attribute*), 169
 port8Legacy (`ics.structures.srad_jupiter_switch_settings.srad_jupiter_switch_settings` *attribute*), 169
 port8Select (`ics.structures.srad_jupiter_switch_settings.srad_jupiter_switch_settings` *attribute*), 169
 port_a (`ics.structures.s_spi_port_settings.s_spi_port_settings` *attribute*), 144
 port_b (`ics.structures.s_spi_port_settings.s_spi_port_settings` *attribute*), 144
 port_identity (`class in ics.structures.port_identity`), 110
 port_number (`ics.structures.port_identity.port_identity` *attribute*), 110
 port_number (`ics.structures.priority_vector.priority_vector` *attribute*), 110
 portid (`ics.structures.priority_vector.priority_vector` *attribute*), 140
 preemption_en (`ics.structures.op_eth_settings.op_eth_settings` *attribute*), 110
 priority1 (`ics.structures.s_pluto_ptp_params.s.s_pluto_ptp_params` *attribute*), 140
 priority1 (`ics.structures.srad_gptp_settings.s.srad_gptp_settings` *attribute*), 167
 priority2 (`ics.structures.s_pluto_ptp_params.s.s_pluto_ptp_params` *attribute*), 140
 priority2 (`ics.structures.srad_gptp_settings.s.srad_gptp_settings` *attribute*), 167
 priority_1 (`ics.structures.system_identity.system_identity` *attribute*), 187
 priority_2 (`ics.structures.system_identity.system_identity` *attribute*), 187
 priority_vector (`class in ics.structures.priority_vector`), 110
 priority_vector (`ics.structures.priority_vector`), 141

profile (ics.structures.srad_gptp_settings.s.srad_gptp_settings.pwr_man_enable (ics.structures.srad_gigalog_settings.srad_gigalog_settings.pwr_man_enable (attribute), 167
Protocol (ics.ics.SpyMessage attribute), 19
Protocol (ics.ics.SpyMessageJ1850 attribute), 20
Protocol (ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex_ray.pwr_man_enable (ics.structures.srad_jupiter_settings.srad_jupiter_settings.pwr_man_enable (attribute), 168
Protocol (ics.structures.ics_spy_message_long.ics_spy_message_long.pwr_man_enable (ics.structures.srad_pluto_settings.srad_pluto_settings.pwr_man_enable (attribute), 171
Protocol (ics.structures.ics_spy_message_vsb.ics_spy_message_vsb.pwr_man_enable (ics.structures.srad_star2_settings.srad_star2_settings.pwr_man_enable (attribute), 173
ptpParams (ics.structures.s_pluto_custom_params.s.s_pluto_custom_params.pwr_man_enable (ics.structures.srada2_b_settings.srada2_b_settings.pwr_man_enable (attribute), 175
ptpParams (ics.structures.srad_jupiter_switch_settings.srad_jupiter_switch_settings.pwr_man_enable (ics.structures.srdbms_settings.srdbms_settings.pwr_man_enable (attribute), 176
pwm_man_timeout (ics.structures.s_fire_settings.s_fire_settings.pwr_man_enable (ics.structures.svcanc412_settings.svcanc412_settings.pwr_man_enable (attribute), 183
pwm_man_timeout (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings.pwr_man_enable (ics.structures.svcanc4_ind_settings.svcanc4_ind_settings.pwr_man_enable (attribute), 183
pwr_man_enable (ics.structures.s_cyan_settings.s_cyan_settings.pwr_man_enable (ics.structures.svcanc4_settings.svcanc4_settings.pwr_man_enable (attribute), 185
pwr_man_enable (ics.structures.s_ether_badge_settings.s_ether_badge_settings.pwr_man_enable (ics.structures.svcancrf_settings.svcancrf_settings.pwr_man_enable (attribute), 186
pwr_man_enable (ics.structures.s_fire3_settings.s_fire3_settings.pwr_man_timeout (ics.structures.s_cyan_settings.s_cyan_settings.pwr_man_timeout (attribute), 114
pwr_man_enable (ics.structures.s_fire_settings.s_fire_settings.pwr_man_timeout (ics.structures.s_ether_badge_settings.s_ether_badge_settings.pwr_man_timeout (attribute), 116
pwr_man_enable (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings.pwr_man_timeout (ics.structures.s_fire3_settings.s_fire3_settings.pwr_man_timeout (attribute), 121
pwr_man_enable (ics.structures.s_flex_vnetz_settings.s_flex_vnetz_settings.pwr_man_timeout (ics.structures.s_flex_vnetz_settings.s_flex_vnetz_settings.pwr_man_timeout (attribute), 128
pwr_man_enable (ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings.pwr_man_timeout (ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings.pwr_man_timeout (attribute), 130
pwr_man_enable (ics.structures.s_pendant_settings.s_pendant_settings.pwr_man_timeout (ics.structures.s_pendant_settings.s_pendant_settings.pwr_man_timeout (attribute), 132
pwr_man_enable (ics.structures.s_rad_moon_duo_settings.s_rad_moon_duo_settings.pwr_man_timeout (ics.structures.s_rad_moon_duo_settings.s_rad_moon_duo_settings.pwr_man_timeout (attribute), 143
pwr_man_enable (ics.structures.s_vivid_can_settings.s_vivid_can_settings.pwr_man_timeout (ics.structures.s_vivid_can_settings.s_vivid_can_settings.pwr_man_timeout (attribute), 145
pwr_man_enable (ics.structures.scan_hub_settings.scan_hub_settings.pwr_man_timeout (ics.structures.scan_hub_settings.scan_hub_settings.pwr_man_timeout (attribute), 146
pwr_man_enable (ics.structures.secu_avb_settings.secu_avb_settings.pwr_man_timeout (ics.structures.secu_avb_settings.secu_avb_settings.pwr_man_timeout (attribute), 147
pwr_man_enable (ics.structures.secu_settings.secu_settings.pwr_man_timeout (ics.structures.secu_settings.secu_settings.pwr_man_timeout (attribute), 148
pwr_man_enable (ics.structures.sievb_settings.sievb_settings.pwr_man_timeout (ics.structures.sievb_settings.sievb_settings.pwr_man_timeout (attribute), 151
pwr_man_enable (ics.structures.sobd2_lc_settings.sobd2_lc_settings.pwr_man_timeout (ics.structures.sobd2_lc_settings.sobd2_lc_settings.pwr_man_timeout (attribute), 153
pwr_man_enable (ics.structures.sobd2_pro_settings.sobd2_pro_settings.pwr_man_timeout (ics.structures.sobd2_pro_settings.sobd2_pro_settings.pwr_man_timeout (attribute), 154
pwr_man_enable (ics.structures.srad_epsilon_settings.srad_epsilon_settings.pwr_man_timeout (ics.structures.srad_epsilon_settings.srad_epsilon_settings.pwr_man_timeout (attribute), 158
pwr_man_enable (ics.structures.srad_galaxy_settings.srad_galaxy_settings.pwr_man_timeout (ics.structures.srad_galaxy_settings.srad_galaxy_settings.pwr_man_timeout (attribute), 161

pwr_man_timeout (*ics.structures.srad_gigalog_settings.RAD_REPORTING_SETTINGS_FLAG_MIC2_GPS_ENABLE2 attribute*), 163
(in module *ics.ics*), 201
pwr_man_timeout (*ics.structures.srad_gigastar_setting.RAD_REPORTING_SETTINGS_FLAG_MISC1_DIN attribute*), 166
(in module *ics.ics*), 201
pwr_man_timeout (*ics.structures.srad_jupiter_settings.RAD_REPORTING_SETTINGS_FLAG_MISC1_PWMIN attribute*), 168
(in module *ics.ics*), 201
pwr_man_timeout (*ics.structures.srad_pluto_settings.srad_ReportSettings.FLAG_MISC2_DIN attribute*), 171
(in module *ics.ics*), 201
pwr_man_timeout (*ics.structures.srad_star2_settings.srad_ReportSettings.FLAG_MISC2_PWMIN attribute*), 173
(in module *ics.ics*), 201
pwr_man_timeout (*ics.structures.srada2_b_settings.srad_ReportSettings.FLAG_SERDES_ENABLE attribute*), 175
(in module *ics.ics*), 201
pwr_man_timeout (*ics.structures.sradbms_settings.srad_ReportSettings.FLAG_TEMP_ENABLE attribute*), 176
(in module *ics.ics*), 201
pwr_man_timeout (*ics.structures.svcn412_settings.svcn412_ReportSettings.SIZE attribute*), 183
(in module *ics.ics*), 201
pwr_man_timeout (*ics.structures.svcn4_ind_settings.svcn4ind_ReportSettings.ICS_DEVICE_STATUS attribute*), 184
(in module *ics.ics*), 99
pwr_man_timeout (*ics.structures.svcn4_settings.svcn4_ReportSettings.MAX_PHY attribute*), 185
radgalaxy (in module *ics.global_settings.global_settings*)
pwr_man_timeout (*ics.structures.svcnrf_settings.svcnrf_Setting.attribute*), 97
radgalaxy_versions
(*ics.structures.st_chip_versions.st_chip_versions attribute*), 178
Q
q2112_phy_mode (*ics.structures.op_eth_settings.op_eth_Setting attribute*), 110
radgalog (in module *ics.global_settings.global_settings attribute*), 97
radgigalog3_versions
(*ics.structures.st_chip_versions.st_chip_versions attribute*), 178
R
rad_a2b (*ics.structures.global_settings.global_settings attribute*), 97
rad_a2b_versions (*ics.structures.st_chip_versions.st_chip_versions attribute*), 178
rad_bms (*ics.structures.global_settings.global_settings attribute*), 97
RAD_GPTP_AND_TAP_SETTINGS_SIZE (in module *ics.ics*), 201
RAD_GPTP_SETTINGS_SIZE (in module *ics.ics*), 201
rad_moon_duo_converter_settings (*class in ics.structures.rad_moon_duo_converter_settings*), 110
rad_moon_duo_versions
(*ics.structures.st_chip_versions.st_chip_versions attribute*), 178
rad_reporting_settings (*class in ics.structures.rad_reporting_settings*), 110
RAD_REPORTING_SETTINGS_FLAG_AIN1 (in module *ics.ics*), 201
RAD_REPORTING_SETTINGS_FLAG_FAN_SPEED_ENABLE (in module *ics.ics*), 201
RAD_REPORTING_SETTINGS_FLAG_INT_GPS_ENABLE (in module *ics.ics*), 201
RAD_REPORTING_SETTINGS_FLAG_MIC2_GPS_ENABLE (in module *ics.ics*), 201
radmoon2 (in module *ics.global_settings.global_settings attribute*), 98
radmoon2_versions
(*ics.structures.st_chip_versions.st_chip_versions attribute*), 178
radmoon2_z7010_versions
(*ics.structures.st_chip_versions.st_chip_versions attribute*), 178
radmoon3 (in module *ics.global_settings.global_settings attribute*), 98
radmoon3_versions
(*ics.structures.st_chip_versions.st_chip_versions attribute*), 178

radmoonduo (*ics.structures.global_settings.global_settings*.reporting (*ics.structures.srad_galaxy_settings.srad_galaxy_settings*.attribute), 98
RADMOONDUO_CONVERTER_SETTINGS_SIZE (in reporting (*ics.structures.srad_gigalog_settings.srad_gigalog_settings*.module *ics.ics*), 201
radMoonDuoStatus (*ics.structures.ics_device_status.ics_device_status*.~~device~~, *ics.structures.srad_gigastar_settings.srad_gigastar_settings*.attribute), 99
radstar2 (*ics.structures.global_settings.global_settings*.reporting (*ics.structures.srad_star2_settings.srad_star2_settings*.attribute), 98
radstar2_versions (*ics.structures.st_chip_versions.st_chip_versions*.attribute), 178
radsupermoon (*ics.structures.global_settings.global_settings*.attribute), 98
radsupermoon_versions (*ics.structures.st_chip_versions.st_chip_versions*.attribute), 178
rate (*ics.structures.s_pluto_l2_policing_s.s_pluto_l2_policing*.attribute), 139
reach_port (*ics.structures.s_pluto_l2_forwarding_entry*.attribute), 138
read_jupiter_firmware () (in module *ics.ics*), 53
read_sdcard () (in module *ics.ics*), 54
ReadJupiterFirmware () (in module *ics.ics*), 25
ReadSDCard () (in module *ics.ics*), 25
red (*ics.structures.global_settings.global_settings*.attribute), 98
red2 (*ics.structures.global_settings.global_settings*.attribute), 98
red2_versions (*ics.structures.st_chip_versions.st_chip_versions*.attribute), 178
regAddr (*ics.structures.s_phy_reg_pkt_clause22_mess.s_phy_reg_pkt_clause22_mess*.attribute), 133
regAddr (*ics.structures.s_phy_reg_pkt_clause45_mess.s_phy_reg_pkt_clause45_mess*.attribute), 133
REGISTER_BY_SERIAL (in module *ics.ics*), 201
regVal (*ics.structures.s_phy_reg_pkt_clause22_mess.s_phy_reg_pkt_clause22_mess*.gptp_status.gptp_status.attribute), 99
regVal (*ics.structures.s_phy_reg_pkt_clause45_mess.s_phy_reg_pkt_clause45_mess*.ics_spy_message_flex_ray.ics_spy_message_flex_ray.attribute), 102
REPORT_ON_GPS (in module *ics.ics*), 201
REPORT_ON_KLINE (in module *ics.ics*), 201
REPORT_ON_LED1 (in module *ics.ics*), 201
REPORT_ON_LED2 (in module *ics.ics*), 201
REPORT_ON_MISC1 (in module *ics.ics*), 201
REPORT_ON_MISC2 (in module *ics.ics*), 201
REPORT_ON_MISC3 (in module *ics.ics*), 201
REPORT_ON_MISC3_AIN (in module *ics.ics*), 201
REPORT_ON_MISC4 (in module *ics.ics*), 202
REPORT_ON_MISC4_AIN (in module *ics.ics*), 202
REPORT_ON_MISC5 (in module *ics.ics*), 202
REPORT_ON_MISC5_AIN (in module *ics.ics*), 202
REPORT_ON_MISC6 (in module *ics.ics*), 202
REPORT_ON_MISC6_AIN (in module *ics.ics*), 202
REPORT_ON_PERIODIC (in module *ics.ics*), 202
request_enter_sleep_mode () (in module *ics.ics*), 54
RequestDiskDetails () (in module *ics.ics*), 25
RequestDiskFormat () (in module *ics.ics*), 25
RequestDiskFormatCancel () (in module *ics.ics*), 25
RequestDiskFormatProgress () (in module *ics.ics*), 25
RequestDiskFormatRemainingTime () (in module *ics.ics*), 25
res1 (*ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex_ray*.attribute), 103
res2 (*ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex_ray*.attribute), 103
reserve (*ics.structures.uart_port_config.uart_port_config*.attribute), 188
reserved (*ics.structures.a2_b_monitor_settings.a2_b_monitor_settings*.attribute), 87
reserved (*ics.structures.canfd_settings.canfd_settings*.attribute), 89
reserved (*ics.structures.canterm_settings.canterm_settings*.attribute), 289
reserved (*ics.structures.fire3_linux_settings.fire3_linux_settings*.attribute), 455
reserved (*ics.structures.get_component_versions.get_component_version*.attribute), 96
Reserved (*ics.structures.ics_spy_message_long.ics_spy_message_long*.attribute), 104
Reserved (*ics.structures.ics_spy_message_vsb.ics_spy_message_vsb*.attribute), 105
reserved (*ics.structures.op_eth_settings.op_eth_settings*.attribute), 110
reserved (*ics.structures.s_fire3_settings.s_fire3_settings*.attribute), 121
reserved (*ics.structures.s_phy_reg_pkt.s_phy_reg_pkt*.attribute), 132
reserved (*ics.structures.s_text_api_settings.s_text_api_settings*.attribute), 144
reserved (*ics.structures.st_cm_iso157652_rx_message.st_cm_iso157652_rx_message*.attribute), 180
RESERVED (*ics.structures.swcan_settings.swcan_settings*)

attribute), 187

Reserved(ics.structures.tag_options_find_neo_ex.tag_options_attribute), 187

Reserved(ics.structures.tag_options_open_neo_ex.tag_options_attribute), 187

reserved(ics.structures.version_report.version_report_attribute), 190

reserved0(ics.structures.op_eth_general_settings.op_eth_general_settings_attribute), 109

reserved0(ics.structures.op_eth_settings.op_eth_settings_attribute), 110

reserved_1(ics.structures.sievb_settings.sievb_settings_attribute), 152

reserved_1(ics.structures.uart_settings.uart_settings_attribute), 189

reserved_2(ics.structures.sievb_settings.sievb_settings_attribute), 152

reserved_bits(ics.structures.uart_settings.uart_settings_attribute), 189

reserved_bits2(ics.structures.uart_settings.uart_settings_attribute), 189

reserved_field(ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings_attribute), 130

reservedZero(ics.structures.svcnrf_settings.svcnrf_settings_attribute), 186

resHeight(ics.structures.serdescam_settings.serdescam_settings_attribute), 149

RESISTOR_OFF (in module ics.ics), 202

RESISTOR_ON (in module ics.ics), 202

resWidth(ics.structures.serdescam_settings.serdescam_settings_attribute), 149

retag(ics.structures.s_pluto_mac_config_s.s_pluto_mac_config_s_attribute), 140

retagging(ics.structures.s_pluto_switch_settings_s.s_pluto_switch_settings_attribute), 141

returnCode(ics.structures.extended_response_generic.extended_response_generic_attribute), 95

rsvd(ics.structures.disk_settings.disk_settings_attribute), 90

rsvd(ics.structures.ethernet_settings.ethernet_settings_attribute), 93

rsvd(ics.structures.ethernet_settings2.ethernet_settings2_attribute), 94

rsvd(ics.structures.logger_settings.logger_settings_attribute), 108

rsvd(ics.structures.rad_reporting_settings.rad_reporting_settings_attribute), 111

rsvd(ics.structures.seevb_settings.seevb_settings_attribute), 149

rsvd(ics.structures.serdespoc_settings.serdespoc_settings_attribute), 150

rsvd(ics.structures.srad_gptp_settings_s.srad_gptp_settings_attribute), 167

rsvd1(ics.structures.serdescam_settings.serdescam_settings_attribute), 149

attribute), 149

attribute), 150

attribute), 163

attribute), 93

attribute), 149

attribute), 150

attribute), 163

attribute), 18

rx_speed(ics.structures.serdesen_settings.serdesen_settings_attribute), 150

attribute), 150

attribute), 152

attribute), 152

s_cm_probe_settings (class in ics.structures.s_cm_probe_settings), 111

s_cyan_settings (class in ics.structures.s_cyan_settings), 111

s_device_settings (class in ics.structures.s_device_settings), 114

s_disk_details (class in ics.structures.s_disk_details), 114

s_disk_format_progress (class in ics.structures.s_disk_format_progress), 115

s_disk_status (class in ics.structures.s_disk_status), 115

115

s_disk_structure (class in ics.structures.s_disk_structure), 115

s_ether_badge_settings (class in ics.structures.s_ether_badge_settings), 115

ics.structures.s_ext_sub_cmd_comm (class in ics.structures.s_ext_sub_cmd_comm), 117

ics.structures.s_ext_sub_cmd_hdr (class in ics.structures.s_ext_sub_cmd_hdr), 117

s_extended_data_flash_header (class in ics.structures.s_extended_data_flash_header), 117

117

ics.structures.s_fire3_settings (class in ics.structures.s_fire3_settings), 117

s_fire_settings (class in ics.structures.s_fire_settings), 122

ics.structures.s_fire_vnet_settings (class in ics.structures.s_fire_vnet_settings), 124

ics.structures.s_flex_vnetz_settings (class in ics.structures.s_flex_vnetz_settings), 127

ics.structures.s_jupiter_ptp_params_s (class in ics.structures.s_jupiter_ptp_params_s), 128

ics.structures.s_neo_ecu12_settings (class in ics.structures.s_neo_ecu12_settings), 129

s_neo_most_gateway_settings (class in <i>ics.structures.s_neo_most_gateway_settings</i>), 130	s_pluto_vl_forwarding_entry_s (class in <i>ics.structures.s_pluto_vl_forwarding_entry_s</i>), 142
s_pendant_settings (class in <i>ics.structures.s_pendant_settings</i>), 130	s_pluto_vl_forwarding_params_s (class in <i>ics.structures.s_pluto_vl_forwarding_params_s</i>), 142
s_phy_reg_pkt (class in <i>ics.structures.s_phy_reg_pkt</i>), 132	s_pluto_vl_lookup_entry_s (class in <i>ics.structures.s_pluto_vl_lookup_entry_s</i>), 142
s_phy_reg_pkt_clause22_mess (class in <i>ics.structures.s_phy_reg_pkt_clause22_mess</i>), 133	s_pluto_vl_policing_entry_s (class in <i>ics.structures.s_pluto_vl_policing_entry_s</i>), 142
s_phy_reg_pkt_clause45_mess (class in <i>ics.structures.s_phy_reg_pkt_clause45_mess</i>), 133	s_pluto_vlan_lookup_s (class in <i>ics.structures.s_pluto_vlan_lookup_s</i>), 142
s_phy_reg_pkt_hdr (class in <i>ics.structures.s_phy_reg_pkt_hdr</i>), 133	s_rad_moon_duo_settings (class in <i>ics.structures.s_rad_moon_duo_settings</i>), 143
s_phy_reg_pkt_rw (class in <i>ics.structures.s_phy_reg_pkt_rw</i>), 133	s_red_settings (class in <i>ics.structures.s_red_settings</i>), 143
s_phy_reg_pkt_status (class in <i>ics.structures.s_phy_reg_pkt_status</i>), 133	s_spi_port_settings (class in <i>ics.structures.s_spi_port_settings</i>), 143
s_pluto_avb_params_s (class in <i>ics.structures.s_pluto_avb_params_s</i>), 134	s_text_api_settings (class in <i>ics.structures.s_text_api_settings</i>), 144
s_pluto_clock_sync_params_s (class in <i>ics.structures.s_pluto_clock_sync_params_s</i>), 134	s_vivid_can_settings (class in <i>ics.structures.s_vivid_can_settings</i>), 144
s_pluto_custom_params_s (class in <i>ics.structures.s_pluto_custom_params_s</i>), 136	s_wil_bridge_config (class in <i>ics.structures.s_wil_bridge_config</i>), 145
s_pluto_general_params_s (class in <i>ics.structures.s_pluto_general_params_s</i>), 136	s_wil_connection_settings (class in <i>ics.structures.s_wil_connection_settings</i>), 145
s_pluto_l2_address_lookup_entry_s (class in <i>ics.structures.s_pluto_l2_address_lookup_entry_s</i>), 137	s_wil_fault_servicing_settings (class in <i>ics.structures.s_wil_fault_servicing_settings</i>), 145
s_pluto_l2_address_lookup_params_s (class in <i>ics.structures.s_pluto_l2_address_lookup_params_s</i>), 138	s_wil_network_data_capture_settings (class in <i>ics.structures.s_wil_network_data_capture_settings</i>), 146
s_pluto_l2_forwarding_entry_s (class in <i>ics.structures.s_pluto_l2_forwarding_entry_s</i>), 138	scan_hub_settings (class in <i>ics.structures.scan_hub_settings</i>), 146
s_pluto_l2_forwarding_params_s (class in <i>ics.structures.s_pluto_l2_forwarding_params_s</i>), 138	scan_sleep_id (class in <i>ics.structures.scan_sleep_id</i>), 146
s_pluto_l2_policing_s (class in <i>ics.structures.s_pluto_l2_policing_s</i>), 139	SCRIPT_LOCATION_EMMC (in module <i>ics.ics</i>), 202
s_pluto_mac_config_s (class in <i>ics.structures.s_pluto_mac_config_s</i>), 139	SCRIPT_LOCATION_FLASH_MEM (in module <i>ics.ics</i>), 202
s_pluto_ptp_params_s (class in <i>ics.structures.s_pluto_ptp_params_s</i>), 140	SCRIPT_LOCATION_INTERNAL_FLASH (in module <i>ics.ics</i>), 202
s_pluto_retagging_entry_s (class in <i>ics.structures.s_pluto_retagging_entry_s</i>), 141	SCRIPT_LOCATION_SDCARD (in module <i>ics.ics</i>), 202
s_pluto_switch_settings_s (class in <i>ics.structures.s_pluto_switch_settings_s</i>), 141	SCRIPT_LOCATION_VCAN3_MEM (in module <i>ics.ics</i>), 202
	SCRIPT_STATUS_RUNNING (in module <i>ics.ics</i>), 202
	SCRIPT_STATUS_STOPPED (in module <i>ics.ics</i>), 202
	ScriptClear() (in module <i>ics.ics</i>), 25
	ScriptGetFBBlockStatus() (in module <i>ics.ics</i>), 26
	ScriptGetScriptStatus() (in module <i>ics.ics</i>), 26
	ScriptGetScriptStatusEx() (in module <i>ics.ics</i>),

26

ScriptLoad() (*in module ics.ics*), 26

ScriptReadAppSignal() (*in module ics.ics*), 26

ScriptReadRxMessage() (*in module ics.ics*), 26

ScriptReadTxMessage() (*in module ics.ics*), 26

ScriptStart() (*in module ics.ics*), 26

ScriptStartFBlock() (*in module ics.ics*), 27

ScriptStop() (*in module ics.ics*), 27

ScriptStopFBlock() (*in module ics.ics*), 27

ScriptWriteAppSignal() (*in module ics.ics*), 27

ScriptWriteRxMessage() (*in module ics.ics*), 27

ScriptWriteTxMessage() (*in module ics.ics*), 27

seconds_lsb (*ics.structures.timestamp.timestamp_attribute*), 188

seconds_msb (*ics.structures.timestamp.timestamp_attribute*), 188

sectors (*ics.structures.s_disk_status.s_disk_status_attribute*), 115

sectorsRemaining (*ics.structures.s_disk_format_progress.SERDESCAM_MODE_PROGRESS*), 115

secu_avb_settings (class *in ics.structures.secu_avb_settings*), 146

secu_settings (*class in ics.structures.secu_settings*), 147

seevb_settings (class *in ics.structures.seevb_settings*), 149

selectable_network_1 (*ics.structures.s_fire3_settings.s_fire3_settings_attribute*), 121

selectable_network_2 (*ics.structures.s_fire3_settings.s_fire3_settings_attribute*), 121

selected_network (*ics.structures.s_pendant_settings.s_pendant_settings_attribute*), 132

selected_network (*ics.structures.secu_settings.secu_settings_attribute*), 148

selected_network (*ics.structures.sievb_settings.sievb_SETTINGS.FLAG_ENABLE*), 152

selected_role (*ics.structures.gptp_status.gptp_status.SERDESCAM_SETTINGS.FLAG_ENABLE*), 99

send_meta0 (*ics.structures.s_pluto_general_params.s.s_PLUTO_GENERAL_SETTINGS.FLAG_TX0_ENABLE*), 137

send_meta1 (*ics.structures.s_pluto_general_params.s.s_PLUTO_GENERAL_SETTINGS.FLAG_TX1_ENABLE*), 137

sensor_buffer_size (*ics.structures.s_wil_connection_settings.s_wil_connection_SETTINGS.FLAG_ENABLE*), 145

serdes_interval_ms (*ics.structures.rad_reporting_settings.rad_reporting_SETTINGS.FLAG_SIZE*), 111

serdescam1 (*ics.structures.srad_gigalog_settings.srad_gigalog_SETTINGS.FLAG_VIDEO_FORMAT_BAYER_BGGR_10LE_PACKED*), 164

serdescam1 (*ics.structures.srad_gigastar_settings.srad_gigastar_SETTINGS.FLAG_VIDEO_FORMAT_BAYER_BGGR_12LE_PACKED*), 166

serdescam2 (*ics.structures.srad_gigalog_settings.srad_gigalog_SETTINGS.FLAG_ATTRIBUTE*), 164

serdescam2 (*ics.structures.srad_gigastar_settings.srad_gigastar_SETTINGS.FLAG_ATTRIBUTE*), 166

serdescam3 (*ics.structures.srad_gigalog_settings.srad_gigalog_SETTINGS.FLAG_ATTRIBUTE*), 164

serdescam3 (*ics.structures.srad_gigastar_settings.srad_gigastar_SETTINGS.FLAG_ATTRIBUTE*), 166

serdescam4 (*ics.structures.srad_gigalog_settings.srad_gigalog_SETTINGS.FLAG_ATTRIBUTE*), 164

serdescam4 (*ics.structures.srad_gigastar_settings.srad_gigastar_SETTINGS.FLAG_ATTRIBUTE*), 166

SERDESCAM_MODE_COUNT (*in module ics.ics*), 202

SERDESCAM_MODE_CUSTOM (*in module ics.ics*), 202

SERDESCAM_MODE_LOG_ONLY (*in module ics.ics*), 202

SERDESCAM_MODE_SPLITTER (*in module ics.ics*), 202

SERDESCAM_MODE_PROGRESS_REPEATERS (*in module ics.ics*), 202

SERDESCAM_PIXEL_BIT_POS_0 (*in module ics.ics*), 202

SERDESCAM_PIXEL_BIT_POS_1 (*in module ics.ics*), 202

SERDESCAM_PIXEL_BIT_POS_2 (*in module ics.ics*), 202

SERDESCAM_PIXEL_BIT_POS_3 (*in module ics.ics*), 202

serdescam_settings (class *in ics.structures.serdescam_settings*), 149

SERDESCAM_SETTINGS.FLAG_AUTO_DET_RES_ENABLE (*in module ics.ics*), 202

SERDESCAM_SETTINGS.FLAG_CONFIG_ENABLE (*in module ics.ics*), 202

SERDESCAM_SETTINGS.FLAG_ENABLE (*in module ics.ics*), 202

SERDESCAM_SETTINGS.FLAG_LOGGING_ENABLE (*in module ics.ics*), 202

SERDESCAM_SETTINGS.FLAG_RTSP_ENABLE (*in module ics.ics*), 202

SERDESCAM_SETTINGS.FLAG_TX0_ENABLE (*in module ics.ics*), 202

SERDESCAM_SETTINGS.FLAG_TX1_ENABLE (*in module ics.ics*), 202

SERDESCAM_SETTINGS.FLAG_TX2_ENABLE (*in module ics.ics*), 202

SERDESCAM_SETTINGS.FLAG_TX3_ENABLE (*in module ics.ics*), 202

SERDESCAM_SETTINGS.SIZE (*in module ics.ics*), 202

SERDESCAM_VIDEO_FORMAT_BAYER_BGGR_10LE_PACKED (*in module ics.ics*), 202

SERDESCAM_VIDEO_FORMAT_BAYER_BGGR_12LE_PACKED (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_BAYER_BGGR_16BE
 (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_BAYER_BGGR_16LE
 (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_BAYER_BGGR_8 (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_BAYER_GBRG_10LE_PAEKEESCAM_VIDEO_FORMAT_CSII_BAYER_RGGB_10LE_PACKED
 (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_BAYER_GBRG_12LE_PAEKEESCAM_VIDEO_FORMAT_CSII_BAYER_RGGB_12LE_PACKED
 (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_BAYER_GBRG_16BE
 (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_BAYER_GBRG_16LE
 (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_BAYER_GBRG_8 (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_BAYER_GRGB_10LE_PAEKEESCAM_VIDEO_FORMAT_CSII_RAW_10
 (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_BAYER_GRGB_12LE_PAEKEESCAM_VIDEO_FORMAT_CSII_RAW_12
 (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_BAYER_GRGB_14LE_PAEKEESCAM_VIDEO_FORMAT_CSII_RAW_14
 (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_BAYER_GRGB_16LE_PAEKEESCAM_VIDEO_FORMAT_CSII_RAW_16
 (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_BAYER_GRGB_16LE_PAEKEESCAM_VIDEO_FORMAT_CSII_RAW_20
 (*in module ics.ics*), 204

SERDESCAM_VIDEO_FORMAT_BAYER_GRGB_16LE_PAEKEESCAM_VIDEO_FORMAT_CSII_RAW_24
 (*in module ics.ics*), 204

SERDESCAM_VIDEO_FORMAT_BAYER_GRGB_16BE
 (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_BAYER_GRGB_16LE_PAEKEESCAM_VIDEO_FORMAT_CSII_RAW_30
 (*in module ics.ics*), 204

SERDESCAM_VIDEO_FORMAT_BAYER_GRGB_16LE_PAEKEESCAM_VIDEO_FORMAT_CSII_RAW_32
 (*in module ics.ics*), 204

SERDESCAM_VIDEO_FORMAT_BAYER_GRGB_8 (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_BAYER_RGGB_10LE_PAEKEESCAM_VIDEO_FORMAT_CSII_RAW_8
 (*in module ics.ics*), 204

SERDESCAM_VIDEO_FORMAT_BAYER_RGGB_12LE_PAEKEESCAM_VIDEO_FORMAT_CSII_RGB565
 (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_BAYER_RGGB_16BE
 (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_BAYER_RGGB_16LE
 (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_BAYER_RGGB_8 (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_CSII_UYVY_422_10LE_PACKED
 (*in module ics.ics*), 204

SERDESCAM_VIDEO_FORMAT_COUNT (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_CSII_BAYER_BGGR_18SERDEACKEDVIDEO_FORMAT_CSII_VYUY_422_12LE_PACKED
 (*in module ics.ics*), 204

SERDESCAM_VIDEO_FORMAT_CSII_BAYER_BGGR_18SERDEACKEDVIDEO_FORMAT_CSII_VYUY_422_8
 (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_CSII_BAYER_BGGR_18SERDEACKEDVIDEO_FORMAT_CSII_VYUY_422_10LE_PACKED
 (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_CSII_BAYER_BGGR_8SERDESCAM_VIDEO_FORMAT_CSII_VYUY_422_12LE_PACKED
 (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_CSII_BAYER_GBRG_18SERDEACKEDVIDEO_FORMAT_CSII_VYUY_422_8
 (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_CSII_BAYER_GBRG_18SERDEACKEDVIDEO_FORMAT_CSII_YUYV_422_10LE_PACKED
 (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_CSII_BAYER_GRGB_18SERDEACKEDVIDEO_FORMAT_CSII_YUYV_422_12LE_PACKED
 (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_CSII_BAYER_GRBG_18SERDEACKEDVIDEO_FORMAT_CSII_YUYV_422_8
 (*in module ics.ics*), 203

SERDESCAM_VIDEO_FORMAT_CSII_BAYER_GRBG_18SERDEACKEDVIDEO_FORMAT_CSII_YVYU_422_10LE_PACKED
 (*in module ics.ics*), 204

SERDESCAM_VIDEO_FORMAT_CSI2_YVYU_422_12LE_PACED (in module `ics.ics`), 204

SERDESCAM_VIDEO_FORMAT_CSI2_YVYU_422_8 (in module `ics.ics`), 204

SERDESCAM_VIDEO_FORMAT_JPEG (in module `ics.ics`), 204

SERDESCAM_VIDEO_FORMAT_NONE (in module `ics.ics`), 204

SERDESCAM_VIDEO_FORMAT_RAW_10 (in module `ics.ics`), 204

SERDESCAM_VIDEO_FORMAT_RAW_12 (in module `ics.ics`), 204

SERDESCAM_VIDEO_FORMAT_RAW_14 (in module `ics.ics`), 204

SERDESCAM_VIDEO_FORMAT_RAW_16 (in module `ics.ics`), 204

SERDESCAM_VIDEO_FORMAT_RAW_20 (in module `ics.ics`), 204

SERDESCAM_VIDEO_FORMAT_RAW_24 (in module `ics.ics`), 204

SERDESCAM_VIDEO_FORMAT_RAW_30 (in module `ics.ics`), 204

SERDESCAM_VIDEO_FORMAT_RAW_32 (in module `ics.ics`), 204

SERDESCAM_VIDEO_FORMAT_RAW_36 (in module `ics.ics`), 204

SERDESCAM_VIDEO_FORMAT_RAW_8 (in module `ics.ics`), 204

SERDESCAM_VIDEO_FORMAT_RGB565 (in module `ics.ics`), 204

SERDESCAM_VIDEO_FORMAT_RGB666 (in module `ics.ics`), 204

SERDESCAM_VIDEO_FORMAT_RGB888 (in module `ics.ics`), 204

SERDESCAM_VIDEO_FORMAT_UYVY_422_10LE_PACKED (in module `ics.ics`), 205

SERDESCAM_VIDEO_FORMAT_UYVY_422_12LE_PACKED (in module `ics.ics`), 205

SERDESCAM_VIDEO_FORMAT_UYVY_422_8 (in module `ics.ics`), 205

SERDESCAM_VIDEO_FORMAT_VYUY_422_10LE_PACKED (in module `ics.ics`), 205

SERDESCAM_VIDEO_FORMAT_VYUY_422_12LE_PACKED (in module `ics.ics`), 205

SERDESCAM_VIDEO_FORMAT_VYUY_422_8 (in module `ics.ics`), 205

SERDESCAM_VIDEO_FORMAT_YUV422_10LE_PLANE (in module `ics.ics`), 205

SERDESCAM_VIDEO_FORMAT_YUV422_16LE_PLANE (in module `ics.ics`), 205

SERDESCAM_VIDEO_FORMAT_YUV_422_10LE_PACKED (in module `ics.ics`), 205

SERDESCAM_VIDEO_FORMAT_YUV_422_12LE_PACKED (in module `ics.ics`), 205

SERDESCAM_VIDEO_FORMAT_YUV_422_8 (in module `ics.ics`), 205

SERDESCAM_VIDEO_FORMAT_YUYV_422_10LE_PACKED (in module `ics.ics`), 205

SERDESCAM_VIDEO_FORMAT_YUYV_422_12LE_PACKED (in module `ics.ics`), 205

SERDESCAM_VIDEO_FORMAT_YUYV_422_8 (in module `ics.ics`), 205

serdesgen (`ics.structures.srad_gigalog_settings.srad_gigalog_settings` attribute), 164

serdesgen (`ics.structures.srad_gigastar_settings.srad_gigastar_settings` attribute), 166

SERDESGEN_MOD_ID_NONE (in module `ics.ics`), 205

SERDESGEN_MOD_ID_UNKNOWN (in module `ics.ics`), 205

serdesgen_settings (class in `ics.structures.serdesgen_settings`), 150

SERDESGEN_SETTINGS_FLAG_TX_PATGEN_ENABLE (in module `ics.ics`), 205

SERDESGEN_SETTINGS_SIZE (in module `ics.ics`), 205

serdespoc (`ics.structures.srad_gigalog_settings.srad_gigalog_settings` attribute), 164

serdespoc (`ics.structures.srad_gigastar_settings.srad_gigastar_settings` attribute), 166

serdespoc_settings (class in `ics.structures.serdespoc_settings`), 150

SERDESPOC_SETTINGS_MODE_DISABLED (in module `ics.ics`), 205

SERDESPOC_SETTINGS_MODE_SERIALIZER (in module `ics.ics`), 205

SERDESPOC_SETTINGS_MODE_SUPPLY (in module `ics.ics`), 205

SERDESPOC_SETTINGS_SIZE (in module `ics.ics`), 205

SerialNumber (`ics.ics.NeoDevice` attribute), 18

SetOverIpAddress (`ics.structures.start_dhcp_server_command.start_dh` attribute), 181

set_active_vnet_channel () (in module `ics.ics`), 54

set_backup_power_enabled () (in module `ics.ics`), 54

set_bit_rate () (in module `ics.ics`), 54

set_bit_rate_ex () (in module `ics.ics`), 55

set_context () (in module `ics.ics`), 55

set_device_settings () (in module `ics.ics`), 55

set_fd_bit_rate () (in module `ics.ics`), 55

set_led_property () (in module `ics.ics`), 56

set_reflash_callback () (in module `ics.ics`), 56

set_rtc () (in module `ics.ics`), 56

SetActiveVNETChannel () (in module `ics.ics`), 27

SetBackupPowerEnabled () (in module `ics.ics`), 27

Baudrate (`ics.structures.can_settings.can_settings` attribute), 88

SetBaudrate (*ics.structures.swcan_settings.swcan_settings attribute*), 187
 SetBitRate () (*in module ics.ics*), 28
 SetBitRateEx () (*in module ics.ics*), 28
 SetContext () (*in module ics.ics*), 28
 SetDeviceSettings () (*in module ics.ics*), 28
 SetFDBitRate () (*in module ics.ics*), 28
 SetLedProperty () (*in module ics.ics*), 28
 setLock (*ics.structures.w_bms_manager_set_lock.w_bms_attributes.s_pluto_custom_params.s.s_pluto_custom_params attribute*), 190
 SetReflashDisplayCallback () (*in module ics.ics*), 28
 SetRTC () (*in module ics.ics*), 28
 Settings (*ics.structures.s_device_settings.s_device_settings attribute*), 114
 settings (*ics.structures.s_disk_structure.s_disk_structure attribute*), 115
 shared_learn (*ics.structures.s_pluto_l2_address_lookup_attributes.s_port_on_board.addModuleAsPjAttribute*), 138
 sharindx (*ics.structures.s_pluto_l2_policing.s.s_pluto_l2_policing attribute*), 139
 sharindx (*ics.structures.s_pluto_vl_policing_entry.s.s_pluto_vl_policing attribute*), 142
 sievb_settings (*class ics.structures.sievb_settings*), 150
 SLAVE_VNET_A (*in module ics.ics*), 205
 SLAVE_VNET_B (*in module ics.ics*), 205
 SlaveEnable (*ics.structures.timesync_icshardware_settings.timesync_icshardware_attributes.s_timeSyncPySetting long*), 156
 attribute), 188
 SlaveNetwork (*ics.structures.timesync_icshardware_settings.timeSyncHardwareSetting module ics.ics*), 205
 attribute), 188
 slaveVnetA (*ics.structures.s_cyan_settings.s_cyan_settings attribute*), 114
 slaveVnetA (*ics.structures.s_fire3_settings.s_fire3_settings attribute*), 121
 slaveVnetA (*ics.structures.s_flex_vnetz_settings.s_flex_vnetz_settings attribute*), 128
 slaveVnetB (*ics.structures.s_cyan_settings.s_cyan_settings attribute*), 114
 slaveVnetB (*ics.structures.s_flex_vnetz_settings.s_flex_vnetz_settings attribute*), 128
 sleep_id (*ics.structures.scan_hub_settings.scan_hub_settings attribute*), 146
 SLEEP_MODE (*in module ics.ics*), 205
 SLOW_MODE (*in module ics.ics*), 205
 smax (*ics.structures.s_pluto_l2_policing.s.s_pluto_l2_policing_attributes.s_max attribute*), 139
 sobd2_lc_settings (*class ics.structures.sobd2_lc_settings*), 152
 sobd2_pro_settings (*class ics.structures.sobd2_pro_settings*), 153
 sobd2_sim_settings (*class ics.structures.sobd2_sim_settings*), 155
 software_update_command (*class ics.structures.software_update_command*), 155
 spbreg (*ics.structures.iso9141_keyword2000_settings.iso9141_keyword2000_attributes.s_attribute*), 108
 spbreg (*ics.structures.lin_settings.lin_settings attribute*), 108
 spbreg (*ics.structures.uart_settings.uart_settings attribute*), 189
 speed (*ics.structures.s_pluto_mac_config.s.s_pluto_mac_config_attributes.s_attribute*), 140
 speed (*ics.structures.srad_epsilon_switch_settings.srad_epsilon_switch_attributes.s_attribute*), 158
 spi_config (*ics.structures.sradbms_settings.sradbms_settings attribute*), 176
 SPI_PORT_EXTERNAL (*in module ics.ics*), 205
 spoofedMac (*ics.structures.srad_epsilon_switch_settings.srad_epsilon_attributes.s_attribute*), 205
 spoofedMac (*ics.structures.srad_jupiter_switch_settings.srad_jupiter_attributes.s_attribute*), 158
 spoofMacFlag (*ics.structures.srad_epsilon_switch_settings.srad_epsilon_attributes.s_attribute*), 158
 spoofMacFlag (*ics.structures.srad_jupiter_switch_settings.srad_jupiter_attributes.s_attribute*), 169
 spy_filter_long (*class ics.structures.spy_filter_long*), 156
 SPY_PROTOCOL_A2B (*in module ics.ics*), 205
 SPY_PROTOCOL_BEAN (*in module ics.ics*), 205
 SPY_PROTOCOL_CAN (*in module ics.ics*), 205
 SPY_PROTOCOL_CANFD (*in module ics.ics*), 205
 SPY_PROTOCOL_CGI (*in module ics.ics*), 205
 SPY_PROTOCOL_CHRYSLER_CCD (*in module ics.ics*), 205
 SPY_PROTOCOL_CHRYSLER_JVPW (*in module ics.ics*), 205
 SPY_PROTOCOL_CHRYSLER_SCI (*in module ics.ics*), 205
 SPY_PROTOCOL_CUSTOM (*in module ics.ics*), 206
 SPY_PROTOCOL_DALLAS_1WIRE (*in module ics.ics*), 206
 SPY_PROTOCOL_ETHERNET (*in module ics.ics*), 206
 SPY_PROTOCOL_FLEXRAY (*in module ics.ics*), 206
 SPY_PROTOCOL_FORD_UPB (*in module ics.ics*), 206
 SPY_PROTOCOL_GENERIC_MANCHSESTER (*in module ics.ics*), 206
 SPY_PROTOCOL_GENERIC_UART (*in module ics.ics*), 206
 SPY_PROTOCOL_GM_ALDL_UART (*in module ics.ics*), 206
 SPY_PROTOCOL_GME_CIM_SCL_KLINE (*in module ics.ics*), 206

SPY_PROTOCOL_GMFSA (*in module ics.ics*), 206
 SPY_PROTOCOL_GMLAN (*in module ics.ics*), 206
 SPY_PROTOCOL_I2C (*in module ics.ics*), 206
 SPY_PROTOCOL_ISO9141 (*in module ics.ics*), 206
 SPY_PROTOCOL_J1708 (*in module ics.ics*), 206
 SPY_PROTOCOL_J1850PWM (*in module ics.ics*), 206
 SPY_PROTOCOL_J1850VPW (*in module ics.ics*), 206
 SPY_PROTOCOL_J1939 (*in module ics.ics*), 206
 SPY_PROTOCOL_JTAG (*in module ics.ics*), 206
 SPY_PROTOCOL_LIN (*in module ics.ics*), 206
 SPY_PROTOCOL_MOST (*in module ics.ics*), 206
 SPY_PROTOCOL_SENT_PROTOCOL (*in module ics.ics*), 206
 SPY_PROTOCOL_SPI (*in module ics.ics*), 206
 SPY_PROTOCOL_TCP (*in module ics.ics*), 206
 SPY_PROTOCOL_UART (*in module ics.ics*), 206
 SPY_PROTOCOL_UDP (*in module ics.ics*), 206
 SPY_PROTOCOL_UNIO (*in module ics.ics*), 206
 SPY_PROTOCOL_WBMS (*in module ics.ics*), 206
 SPY_STATUS2_CAN_HAVE_LINK_DATA (*in module ics.ics*), 206
 SPY_STATUS2_CAN_ISO15765_LOGICAL_FRAME (*in module ics.ics*), 206
 SPY_STATUS2_END_OF_LONG_MESSAGE (*in module ics.ics*), 206
 SPY_STATUS2_ERROR_FRAME (*in module ics.ics*), 206
 SPY_STATUS2_ETHERNET_CRC_ERROR (*in module ics.ics*), 206
 SPY_STATUS2_ETHERNET_FCS_VERIFIED (*in module ics.ics*), 206
 SPY_STATUS2_ETHERNET_FRAME_TOO_SHORT (*in module ics.ics*), 206
 SPY_STATUS2_ETHERNET_MANUALFCS_ENABLED (*in module ics.ics*), 206
 SPY_STATUS2_ETHERNET_NO_PADDING (*in module ics.ics*), 207
 SPY_STATUS2_ETHERNET_PREEMPTION_ENABLED (*in module ics.ics*), 207
 SPY_STATUS2_ETHERNET_UPDATE_CHECKSUMS (*in module ics.ics*), 207
 SPY_STATUS2_FLEXRAY_NO_CRC (*in module ics.ics*), 207
 SPY_STATUS2_FLEXRAY_NO_HEADERCRC (*in module ics.ics*), 207
 SPY_STATUS2_FLEXRAY_TX_AB (*in module ics.ics*), 207
 SPY_STATUS2_FLEXRAY_TX_AB_NO_A (*in module ics.ics*), 207
 SPY_STATUS2_FLEXRAY_TX_AB_NO_B (*in module ics.ics*), 207
 SPY_STATUS2_FLEXRAY_TX_AB_NO_MATCH (*in module ics.ics*), 207
 SPY_STATUS2_GLOBAL_CHANGE (*in module ics.ics*), 207
 SPY_STATUS2_HAS_VALUE (*in module ics.ics*), 207
 SPY_STATUS2_HIGH_VOLTAGE (*in module ics.ics*), 207
 SPY_STATUS2_I2C_DIR_READ (*in module ics.ics*), 207
 SPY_STATUS2_I2C_ERR_NACK (*in module ics.ics*), 207
 SPY_STATUS2_I2C_ERR_TIMEOUT (*in module ics.ics*), 207
 SPY_STATUS2_I2C_NODE_FAULT (*in module ics.ics*), 207
 SPY_STATUS2_ISO_FRAME_ERROR (*in module ics.ics*), 207
 SPY_STATUS2_ISO_OVERFLOW_ERROR (*in module ics.ics*), 207
 SPY_STATUS2_ISO_PARITY_ERROR (*in module ics.ics*), 207
 SPY_STATUS2_LIN_ERR_MSG_ID_PARITY (*in module ics.ics*), 207
 SPY_STATUS2_LIN_ERR_RX_BREAK_NOT_0 (*in module ics.ics*), 207
 SPY_STATUS2_LIN_ERR_RX_BREAK_TOO_SHORT (*in module ics.ics*), 207
 SPY_STATUS2_LIN_ERR_RX_DATA_GREATER_8 (*in module ics.ics*), 207
 SPY_STATUS2_LIN_ERR_RX_SYNC_NOT_55 (*in module ics.ics*), 207
 SPY_STATUS2_LIN_ERR_TX_RX_MISMATCH (*in module ics.ics*), 207
 SPY_STATUS2_LIN_ID_FRAME_ERROR (*in module ics.ics*), 207
 SPY_STATUS2_LIN_NO_SLAVE_DATA (*in module ics.ics*), 207
 SPY_STATUS2_LIN_SLAVE_BYTE_ERROR (*in module ics.ics*), 207
 SPY_STATUS2_LIN_SYNC_FRAME_ERROR (*in module ics.ics*), 207
 SPY_STATUS2_LONG_MESSAGE (*in module ics.ics*), 207
 SPY_STATUS2_MOST_CHANGED_PAR (*in module ics.ics*), 207
 SPY_STATUS2_MOST_CONTROL_DATA (*in module ics.ics*), 207
 SPY_STATUS2_MOST_I2S_DUMP (*in module ics.ics*), 207
 SPY_STATUS2_MOST_LOW_LEVEL (*in module ics.ics*), 207
 SPY_STATUS2_MOST_MHP_CONTROL_DATA (*in module ics.ics*), 207
 SPY_STATUS2_MOST_MHP_USER_DATA (*in module ics.ics*), 207
 SPY_STATUS2_MOST_MOST150 (*in module ics.ics*), 208

SPY_STATUS2_MOST_MOST50 (in module `ics.ics`), 208
SPY_STATUS2_MOST_PACKET_DATA (in module `ics.ics`), 208
SPY_STATUS2_MOST_STATUS (in module `ics.ics`), 208
SPY_STATUS2_MOST_TOO_SHORT (in module `ics.ics`), 208
SPY_STATUS2_RX_TIMEOUT_ERROR (in module `ics.ics`), 208
SPY_STATUS2_VALUE_IS_BOOLEAN (in module `ics.ics`), 208
SPY_STATUS2_WBMS_NODE_DISCONNECTED (in module `ics.ics`), 208
SPY_STATUS3_CANFD_BRS (in module `ics.ics`), 208
SPY_STATUS3_CANFD_ESI (in module `ics.ics`), 208
SPY_STATUS3_CANFD_FDF (in module `ics.ics`), 208
SPY_STATUS3_CANFD_IDE (in module `ics.ics`), 208
SPY_STATUS3_CANFD_RTR (in module `ics.ics`), 208
SPY_STATUS3_LIN_JUST_BREAK_SYNC (in module `ics.ics`), 208
SPY_STATUS3_LIN_ONLY_UPDATE_SLAVE_TABLE (in module `ics.ics`), 208
SPY_STATUS3_LIN_SLAVE_DATA_TOO_SHORT (in module `ics.ics`), 208
SPY_STATUS_A2B_CONTROL (in module `ics.ics`), 208
SPY_STATUS_A2B_MONITOR (in module `ics.ics`), 208
SPY_STATUS_A2B_SCF_VALID_WAITING (in module `ics.ics`), 208
SPY_STATUS_A2B_UPSTREAM (in module `ics.ics`), 208
SPY_STATUS_ANALOG_DIGITAL_INPUT (in module `ics.ics`), 208
SPY_STATUS_AUDIO_COMMENT (in module `ics.ics`), 208
SPY_STATUS_AVSI_REC_OVERFLOW (in module `ics.ics`), 208
SPY_STATUS_BAD_MESSAGE_BIT_TIME_ERROR (in module `ics.ics`), 208
SPY_STATUS_BREAK (in module `ics.ics`), 208
SPY_STATUS_BUS_RECOVERED (in module `ics.ics`), 208
SPY_STATUS_BUS_SHORTED_GND (in module `ics.ics`), 208
SPY_STATUS_BUS_SHORTED_PLUS (in module `ics.ics`), 208
SPY_STATUS_CAN_BUS_OFF (in module `ics.ics`), 208
SPY_STATUS_CAN_ERROR_PASSIVE (in module `ics.ics`), 208
SPY_STATUS_CANFD (in module `ics.ics`), 208
SPY_STATUS_CHECKSUM_ERROR (in module `ics.ics`), 208
SPY_STATUS_COMM_IN_OVERFLOW (in module `ics.ics`), 208
SPY_STATUS_CRC_ERROR (in module `ics.ics`), 208
SPY_STATUS_EXPECTED_LEN_MISMATCH (in module `ics.ics`), 208
SPY_STATUS_EXTENDED (in module `ics.ics`), 208
SPY_STATUS_FLEXRAY_PDU (in module `ics.ics`), 209
SPY_STATUS_FLEXRAY_PDU_NO_UPDATE_BIT (in module `ics.ics`), 209
SPY_STATUS_FLEXRAY_PDU_UPDATE_BIT_SET (in module `ics.ics`), 209
SPY_STATUS_GLOBAL_ERR (in module `ics.ics`), 209
SPY_STATUS_GPS_DATA (in module `ics.ics`), 209
SPY_STATUS_HEADERCRC_ERROR (in module `ics.ics`), 209
SPY_STATUS_HIGH_SPEED (in module `ics.ics`), 209
SPY_STATUS_INCOMPLETE_FRAME (in module `ics.ics`), 209
SPY_STATUS_INIT_MESSAGE (in module `ics.ics`), 209
SPY_STATUS_LIN_MASTER (in module `ics.ics`), 209
SPY_STATUS_LOST_ARBITRATION (in module `ics.ics`), 209
SPY_STATUS_NETWORK_MESSAGE_TYPE (in module `ics.ics`), 209
SPY_STATUS_PDU (in module `ics.ics`), 209
SPY_STATUS_REMOTE_FRAME (in module `ics.ics`), 209
SPY_STATUS_TEST_TRIGGER (in module `ics.ics`), 209
SPY_STATUS_TEXT_COMMENT (in module `ics.ics`), 209
SPY_STATUS_TX_MSG (in module `ics.ics`), 209
SPY_STATUS_TX_NOMATCH (in module `ics.ics`), 209
SPY_STATUS_UNDEFINED_ERROR (in module `ics.ics`), 209
SPY_STATUS_VSI_IFR_CRC_BIT (in module `ics.ics`), 209
SPY_STATUS_VSI_TX_UNDERRUN (in module `ics.ics`), 209
SPY_STATUS_XTD_FRAME (in module `ics.ics`), 209
SpyMessage (*class* in `ics.ics`), 18
SpyMessageJ1850 (*class* in `ics.ics`), 19
srad_epsilon_settings (*class* in `ics.structures.srad_epsilon_settings`), 157
srad_epsilon_switch_settings (*class* in `ics.structures.srad_epsilon_switch_settings`), 158
srad_galaxy_settings (*class* in `ics.structures.srad_galaxy_settings`), 158
srad_gigalog_settings (*class* in `ics.structures.srad_gigalog_settings`), 161
srad_gigastar_settings (*class* in `ics.structures.srad_gigastar_settings`), 164

srad_gptp_and_tap_settings_s (class in ics.structures.srad_gptp_and_tap_settings_s), 166
srad_gptp_settings_s (class in ics.structures.srad_gptp_settings_s), 166
srad_jupiter_settings (class in ics.structures.srad_jupiter_settings), 167
srad_jupiter_switch_settings (class in ics.structures.srad_jupiter_switch_settings), 168
srad_moon2_settings (class in ics.structures.srad_moon2_settings), 169
srad_moon3_settings (class in ics.structures.srad_moon3_settings), 170
srad_pluto_settings (class in ics.structures.srad_pluto_settings), 170
srad_star2_settings (class in ics.structures.srad_star2_settings), 171
srad_super_moon_settings (class in ics.structures.srad_super_moon_settings), 173
srada2_b_settings (class in ics.structures.srada2_b_settings), 174
sradbms_settings (class in ics.structures.sradbms_settings), 175
srcmeta (ics.structures.s_pluto_avb_params_s.s_pluto_avb_params_attribute), 134
srcport (ics.structures.s_pluto_clock_sync_params_s.s_pluto_clock_sync_params_attribute), 135
st_api_firmware_info (class in ics.structures.st_api_firmware_info), 176
st_chip_versions (class in ics.structures.st_chip_versions), 177
st_cm_iso157652_rx_message (class in ics.structures.st_cm_iso157652_rx_message), 179
st_cm_iso157652_tx_message (class in ics.structures.st_cm_iso157652_tx_message), 180
stabasyen (ics.structures.s_pluto_clock_sync_params_s.s_pluto_clock_sync_params_attribute), 135
start_dhcp_server () (in module ics.ics), 56
start_dhcp_server_command (class in ics.structures.start_dhcp_server_command), 181
startAddress (ics.structures.start_dhcp_server_command.start_dhcp_server_command_attribute), 181
StartDHCPServer () (in module ics.ics), 29
startup (ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex_ray_attribute), 103
state (ics.structures.s_disk_format_progress.s_disk_format_progress_attribute), 115
status (ics.structures.s_disk_details.s_disk_details_attribute), 115
status (ics.structures.s_disk_status.s_disk_status_attribute), 115
status (ics.structures.s_phy_reg_pkt.s_phy_reg_pkt_attribute), 132
Status2Mask (ics.structures.spy_filter_long.spy_filter_long_attribute), 156
Status2Value (ics.structures.spy_filter_long.spy_filter_long_attribute), 156
StatusBitField (ics.ics.SpyMessage attribute), 19
StatusBitField (ics.ics.SpyMessageJ1850 attribute), 20
StatusBitField (ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex_ray_attribute), 102
StatusBitField (ics.structures.ics_spy_message_long.ics_spy_message_long_attribute), 104
StatusBitField (ics.structures.ics_spy_message_vsb.ics_spy_message_vsb_attribute), 105
StatusBitField2 (ics.ics.SpyMessage attribute), 19
StatusBitField2 (ics.ics.SpyMessageJ1850 attribute), 20
StatusBitField2 (ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex_ray_attribute), 102
StatusBitField2 (ics.structures.ics_spy_message_long.ics_spy_message_long_attribute), 104
StatusBitField2 (ics.structures.ics_spy_message_vsb.ics_spy_message_vsb_attribute), 105
StatusBitField3 (ics.ics.SpyMessage attribute), 19
StatusBitField3 (ics.ics.SpyMessageJ1850 attribute), 20
StatusBitField3 (ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex_ray_attribute), 102
StatusBitField3 (ics.structures.ics_spy_message_long.ics_spy_message_long_attribute), 104
StatusBitField3 (ics.structures.ics_spy_message_vsb.ics_spy_message_vsb_attribute), 105
StatusBitField4 (ics.ics.SpyMessage attribute), 19
StatusBitField4 (ics.ics.SpyMessageJ1850 attribute), 20
StatusBitField4 (ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex_ray_attribute), 102
StatusBitField4 (ics.structures.ics_spy_message_long.ics_spy_message_long_attribute), 104
StatusBitField4 (ics.structures.ics_spy_message_vsb.ics_spy_message_vsb_attribute), 105
StatusMask (ics.structures.spy_filter_long.spy_filter_long_attribute), 156
StatusValue (ics.structures.spy_filter_long.spy_filter_long_attribute), 157
status (ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex_ray_attribute), 156
status (ics.structures.priority_vector.priority_vector_attribute), 110
state (ics.structures.iso15765_2015_tx_message.iso15765_2015_tx_message_attribute), 107
stMin (ics.structures.st_cm_iso157652_rx_message.st_cm_iso157652_rx_message_attribute), 180

```

stMin (ics.structures.st_cm_iso157652_tx_message.st_cm_isod57@52(ics.structures.s_fire3_settings.s_fire3_settings
    attribute), 181
stop_bits (ics.structures uart_settings.uart_settings
    attribute), 189
stop_dhcp_server () (in module ics.ics), 57
stop_dhcp_server_command (class in
    ics.structures.stop_dhcp_server_command),
    181
StopDHCPServer () (in module ics.ics), 29
structure (ics.structures.s_disk_details.s_disk_details
    attribute), 115
sth (ics.structures.s_pluto_clock_sync_params_s.s_pluto_clock_sync_params_s
    attribute), 135
sttointth (ics.structures.s_pluto_clock_sync_params_s.s_pluto_clock_sync_params_s
    attribute), 135
subnetMask (ics.structures.start_dhcp_server_command.start_dhcp
    attribute), 181
supportedFeatureMax
    (ics.structures.device_feature.device_feature
        attribute), 90
svcan3_settings (class
    ics.structures.svcan3_settings), 182
svcan412_settings (class
    ics.structures.svcan412_settings), 182
svcan4_ind_settings (class
    ics.structures.svcan4_ind_settings), 183
svcan4_settings (class
    ics.structures.svcan4_settings), 184
svcanrf_settings (class
    ics.structures.svcanrf_settings), 185
swcan (ics.structures.s_fire_settings.s_fire_settings
    attribute), 124
swcan (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings
    attribute), 126
swcan (ics.structures.s_pendant_settings.s_pendant_settings
    attribute), 132
swcan (ics.structures.secu_settings.secu_settings
    attribute), 148
swcan1 (ics.structures.s_cyan_settings.s_cyan_settings
    attribute), 114
swcan1 (ics.structures.s_fire3_settings.s_fire3_settings
    attribute), 121
swcan1 (ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings
    attribute), 130
swcan1 (ics.structures.s_vivid_can_settings.s_vivid_can_settings
    attribute), 145
swcan1 (ics.structures.sobd2_lc_settings.sobd2_lc_settings
    attribute), 153
swcan1 (ics.structures.sobd2_pro_settings.sobd2_pro_settings
    attribute), 154
swcan1 (ics.structures.srad_galaxy_settings.srad_galaxy_settings
    attribute), 161
swcan2 (ics.structures.s_cyan_settings.s_cyan_settings
    attribute), 114
swcan2 (ics.structures.s_fire3_settings.s_fire3_settings
    attribute), 121
swcan2 (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings
    attribute), 126
swcan2 (ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings
    attribute), 130
swcan2 (ics.structures.s_pendant_settings.s_pendant_settings
    attribute), 132
swcan2 (ics.structures.secu_settings.secu_settings
    attribute), 148
swcan2 (ics.structures.srad_galaxy_settings.srad_galaxy_settings
    attribute), 161
SWCAN_AUTOSWITCH_DISABLED (in module ics.ics),
    209
SWCAN_AUTOSWITCH_DISABLED_RESISTOR_ENABLED
    (in module ics.ics), 209
SWCAN_AUTOSWITCH_NO_RESISTOR (in module
    ics.ics), 209
SWCAN_AUTOSWITCH_WITH_RESISTOR (in module
    ics.ics), 209
swcan_settings (class
    ics.structures.swcan_settings), 186
SWCAN_SETTINGS_SIZE (in module ics.ics), 209
switchcid (ics.structures.s_pluto_general_params_s.s_pluto_general_params_s
    attribute), 137
switchSettings (ics.structures.srad_epsilon_settings.srad_epsilon_settings
    attribute), 158
switchSettings (ics.structures.srad_jupiter_settings.srad_jupiter_settings
    attribute), 168
swmaster (ics.structures.s_pluto_clock_sync_params_s.s_pluto_clock_sync_params_s
    attribute), 135
syasyen (ics.structures.s_pluto_clock_sync_params_s.s_pluto_clock_sync_params_s
    attribute), 135
sydomain (ics.structures.s_pluto_clock_sync_params_s.s_pluto_clock_sync_params_s
    attribute), 135
sync (ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex_ray
    attribute), 103
sypriority (ics.structures.s_pluto_clock_sync_params_s.s_pluto_clock_sync_params_s
    attribute), 135
syrelen (ics.structures.s_pluto_clock_sync_params_s.s_pluto_clock_sync_params_s
    attribute), 135
sys_phc_sync_interval
    (ics.structures.srad_gptp_settings.s.srad_gptp_settings_s
        attribute), 187
swcan1 (ics.structures.s_pluto_ptp_params.s.s_pluto_ptp_params_s
    attribute), 141
swcan1 (ics.structures.s_vivid_can_settings.s_vivid_can_settings
    attribute), 145
swcan1 (ics.structures.srd_gptp_settings.s.srd_gptp_settings_s
    attribute), 167
sysid (ics.structures.priority_vector.priority_vector
    attribute), 110
system_identity (class
    ics.structures.system_identity), 187
sysyen (ics.structures.s_pluto_clock_sync_params_s.s_pluto_clock_sync_params_s
    attribute), 135
syth (ics.structures.s_pluto_clock_sync_params_s.s_pluto_clock_sync_params_s
    attribute), 161

```

attribute), 135
 sytostben (*ics.structures.s_pluto_clock_sync_params_s.s_pluto_clock_kbytes_params_s*
attribute), 135
 sytousyth (*ics.structures.s_pluto_clock_sync_params_s.s_pluto_clock_kbytes_params_s*
attribute), 135
T
 tag_options_find_neo_ex (class in termination_enables
ics.structures.tag_options_find_neo_ex), 187
 tag_options_open_neo_ex (class in termination_enables
ics.structures.tag_options_open_neo_ex), 187
 tag_port (*ics.structures.s_pluto_vlan_lookup_s.s_pluto_vlan_lookup_attributes*
attribute), 143
 tagicsneo_vi_command (class in termination_enables
ics.structures.tagicsneo_vi_command), 188
 tap (*ics.structures.srad_gptp_and_tap_settings.s.srad_gptp_and_tap_attributes*
attribute), 166
 tapPair0 (*ics.structures.op_eth_general_settings.op_eth_general_attributes*
attribute), 109
 tapPair1 (*ics.structures.op_eth_general_settings.op_eth_general_attributes*
attribute), 109
 tapPair2 (*ics.structures.op_eth_general_settings.op_eth_general_attributes*
attribute), 109
 tapPair3 (*ics.structures.op_eth_general_settings.op_eth_general_attributes*
attribute), 109
 tapPair4 (*ics.structures.op_eth_general_settings.op_eth_general_attributes*
attribute), 109
 tapPair5 (*ics.structures.op_eth_general_settings.op_eth_general_attributes*
attribute), 109
 tdmMode (*ics.structures.a2_b_monitor_settings.a2_b_monitor_attributes*
attribute), 87
 tdmModeTDM12 (*ics.structures.a2_btdm_mode.a2_btdm_mode_attributes*
attribute), 87
 tdmModeTDM16 (*ics.structures.a2_btdm_mode.a2_btdm_mode_attributes*
attribute), 87
 tdmModeTDM2 (*ics.structures.a2_btdm_mode.a2_btdm_mode_attributes*
attribute), 87
 tdmModeTDM20 (*ics.structures.a2_btdm_mode.a2_btdm_mode_attributes*
attribute), 88
 tdmModeTDM24 (*ics.structures.a2_btdm_mode.a2_btdm_mode_attributes*
attribute), 88
 tdmModeTDM32 (*ics.structures.a2_btdm_mode.a2_btdm_mode_attributes*
attribute), 88
 tdmModeTDM4 (*ics.structures.a2_btdm_mode.a2_btdm_mode_attributes*
attribute), 88
 tdmModeTDM8 (*ics.structures.a2_btdm_mode.a2_btdm_mode_attributes*
attribute), 88
 temp_interval_ms (*ics.structures.rad_reporting_settings.rad_reporting_attributes*
attribute), 111
 tentsyrelen (*ics.structures.s_pluto_clock_sync_params_s.s_pluto_clock_sync_attributes*
attribute), 135
*term_enabled (*ics.structures.canterm_settings.canterm_settings**
*term_network (*ics.structures.canterm_settings.canterm_settings**
termination_enables
*(*ics.structures.s_cyan_settings.s_cyan_settings**
attribute), 114
*(*ics.structures.s_ether_badge_settings.s_ether_badge_settings**
attribute), 116
*(*ics.structures.s_flex_vnetz_settings.s_flex_vnetz_settings**
attribute), 128
*(*ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings**
attribute), 130
termination_enables
*(*ics.structures.scan_hub_settings.scan_hub_settings**
attribute), 145
termination_enables
*(*ics.structures.secu_avb_settings.secu_avb_settings**
attribute), 147
termination_enables
*(*ics.structures.srad_epsilon_settings.srad_epsilon_settings**
attribute), 148
termination_enables
*(*ics.structures.srad_gigalog_settings.srad_gigalog_settings**
attribute), 164
termination_enables
*(*ics.structures.srad_gigastar_settings.srad_gigastar_settings**
attribute), 166
termination_enables
*(*ics.structures.srad_jupiter_settings.srad_jupiter_settings**
attribute), 168
termination_enables
*(*ics.structures.srad_pluto_settings.srad_pluto_settings**
attribute), 171
termination_enables
*(*ics.structures.srada2_b_settings.srada2_b_settings**
attribute), 175
termination_enables
*(*ics.structures.sradbms_settings.sradbms_settings**
attribute), 176
termination_enables
*(*ics.structures.svcn412_settings.svcn412_settings**
attribute), 183
termination_enables
*(*ics.structures.svcn4_ind_settings.svcn4_ind_settings**
attribute), 184
termination_enables
*(*ics.structures.svcn4_settings.svcn4_settings**

attribute), 185
termination_enables_1
(*ics.structures.s_fire3_settings.s_fire3_settings*
attribute), 121
termination_enables_2
(*ics.structures.s_fire3_settings.s_fire3_settings*
attribute), 121
text_api (*ics.structures.s_cyan_settings.s_cyan_settings*
attribute), 114
text_api (*ics.structures.s_ether_badge_settings.s_ether_badge_settings*
attribute), 117
text_api (*ics.structures.s_fire3_settings.s_fire3_settings*
attribute), 122
text_api (*ics.structures.s_fire_settings.s_fire_settings*
attribute), 124
text_api (*ics.structures.s_fire_vnet_settings.s_fire_vnet_settings*
attribute), 126
text_api (*ics.structures.s_flex_vnetz_settings.s_flex_vnetz_settings*
attribute), 128
text_api (*ics.structures.s_neo_ecu12_settings.s_neo_ecu12_settings*
attribute), 130
text_api (*ics.structures.s_pendant_settings.s_pendant_settings*
attribute), 132
text_api (*ics.structures.secu_avb_settings.secu_avb_settings*
attribute), 147
text_api (*ics.structures.secu_settings.secu_settings*
attribute), 148
text_api (*ics.structures.sievb_settings.sievb_settings*
attribute), 152
text_api (*ics.structures.sobd2_lc_settings.sobd2_lc_settings*
attribute), 153
text_api (*ics.structures.sobd2_pro_settings.sobd2_pro_settings*
attribute), 154
text_api (*ics.structures.sobd2_sim_settings.sobd2_sim_settings*
attribute), 155
text_api (*ics.structures.srad_epsilon_settings.srad_epsilon_settings*
attribute), 158
text_api (*ics.structures.srad_galaxy_settings.srad_galaxy_settings*
attribute), 161
text_api (*ics.structures.srad_gigalog_settings.srad_gigalog_settings*
attribute), 164
text_api (*ics.structures.srad_gigastar_settings.srad_gigastar_settings*
attribute), 166
text_api (*ics.structures.srad_jupiter_settings.srad_jupiter_settings*
attribute), 168
text_api (*ics.structures.srad_moon2_settings.srad_moon2_settings*
attribute), 170
text_api (*ics.structures.srad_pluto_settings.srad_pluto_settings*
attribute), 171
text_api (*ics.structures.srad_star2_settings.srad_star2_settings*
attribute), 173
text_api (*ics.structures.srad_super_moon_settings.srad_super_moon_settings*
attribute), 174
text_api (*ics.structures.svcanc412_settings.svcanc412_settings*
attribute), 175
attribute), 183
text_api (*ics.structures.svcanc4_settings.svcanc4_settings*
attribute), 185
time_500us (*ics.structures.iso9141_keyword2000_init_step.iso9141_key*
attribute), 107
TimeHardware (*ics.ics.SpyMessage* *attribute*), 19
TimeHardware (*ics.ics.SpyMessageJ1850* *attribute*),
20
TimeHardware (*ics.structures.ics_spy_message_flex_ray.ics_spy_message*
attribute), 102
TimeHardware (*ics.structures.ics_spy_message_long.ics_spy_message_l*
attribute), 104
TimeHardware (*ics.structures.ics_spy_message_vsb.ics_spy_message_vs*
attribute), 105
TimeHardware2 (*ics.ics.SpyMessage* *attribute*), 19
TimeHardware2 (*ics.ics.SpyMessageJ1850* *attribute*),
20
TimeHardware2 (*ics.structures.ics_spy_message_flex_ray.ics_spy_message*
attribute), 102
TimeHardware2 (*ics.structures.ics_spy_message_long.ics_spy_message_l*
attribute), 104
TimeStampHardwareID (*class in ics.structures.timestamp_*), 188
TimeStampHardwareID (*ics.ics.SpyMessage* *attribute*), 19
TimeStampHardwareID (*ics.ics.SpyMessageJ1850* *attribute*), 20
TimeStampHardwareID
(*ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex_r*
attribute), 102
TimeStampHardwareID
(*ics.structures.ics_spy_message_long.ics_spy_message_long*
attribute), 104
TimeStampHardwareID
(*ics.structures.ics_spy_message_long.ics_spy_message_long*
attribute), 105
TimeStampHardwareID
(*ics.structures.ics_spy_message_vsb.ics_spy_message_vsb*
attribute), 105
TimeStampHardwareID
(*ics.structures.ics_spy_message_vsb.ics_spy_message_vsb*
attribute), 19
TimeStampSystemID (*ics.ics.SpyMessage* *attribute*),
19
TimeStampSystemID
(*ics.ics.SpyMessageJ1850* *attribute*), 20
TimeStampSystemID
(*ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex_r*
attribute), 102
TimeStampSystemID
(*ics.structures.ics_spy_message_flex_ray.ics_spy_message_flex_r*
attribute), 104
TimeStampSystemID
(*ics.structures.ics_spy_message_long.ics_spy_message_long*
attribute), 104
TimeStampSystemID
(*ics.structures.ics_spy_message_vsb.ics_spy_message_vsb*
attribute), 106
timeSync (*ics.structures.s_cyan_settings.s_cyan_settings*
attribute), 114
timeSync (*ics.structures.s_fire3_settings.s_fire3_settings*
attribute), 114
timeSync (*ics.structures.s_fire3_settings.s_fire3_settings*
attribute), 122

timeSync (*ics.structures.s_flex_vnetz_settings.s_flex_vnetz_settings* attribute), 187
 attribute), 128
 timesync_icshardware_settings (class in *ics.structures.timesync_icshardware_settings*), 188
 TIMESYNC_ICSHARDWARE_SETTINGS_SIZE (in module *ics.ics*), 209
 timeSyncSettings (*ics.structures.srad_galaxy_settings* attribute), 161
 timeSyncSettings (*ics.structures.srad_gigalog_settings* attribute), 164
 timeSyncSettings (*ics.structures.srad_gigastar_settings* attribute), 166
 timeSyncSettings (*ics.structures.srad_moon2_settings* attribute), 170
 timeSyncSettings (*ics.structures.srad_star2_settings* attribute), 173
 timeSyncSettings (*ics.structures.srad_super_moon_settings* attribute), 174
 timeSyncSettings (*ics.structures.srada2_b_settings* attribute), 175
 TimeSystem (*ics.ics.SpyMessage* attribute), 19
 TimeSystem (*ics.ics.SpyMessageJ1850* attribute), 20
 TimeSystem (*ics.structures.ics_spy_message_flex_ray.ics_spy_message* attribute), 107
 TimeSystem (*ics.structures.ics_spy_message_long.ics_spy_message* attribute), 104
 TimeSystem (*ics.structures.ics_spy_message_vsb.ics_spy_message* attribute), 106
 TimeSystem2 (*ics.ics.SpyMessage* attribute), 19
 TimeSystem2 (*ics.ics.SpyMessageJ1850* attribute), 20
 TimeSystem2 (*ics.structures.ics_spy_message_flex_ray.ics_spy_message* attribute), 102
 TimeSystem2 (*ics.structures.ics_spy_message_long.ics_spy_message* attribute), 104
 TimeSystem2 (*ics.structures.ics_spy_message_vsb.ics_spy_message* attribute), 106
 top (*ics.structures.s_pluto_mac_config.s.s_pluto_mac_config* attribute), 140
 tp_delin (*ics.structures.s_pluto_mac_config.s.s_pluto_mac_config* attribute), 140
 tp_delout (*ics.structures.s_pluto_mac_config.s.s_pluto_mac_config* attribute), 140
 tpid (*ics.structures.s_pluto_general_params.s.s_pluto_general_params* attribute), 137
 tpid2 (*ics.structures.s_pluto_general_params.s.s_pluto_general_params* attribute), 137
 TqProp (*ics.structures.can_settings.can_settings* attribute), 88
 TqProp (*ics.structures.swcan_settings.swcan_settings* attribute), 187
 TqSeg1 (*ics.structures.can_settings.can_settings* attribute), 88
 TqSeg1 (*ics.structures.swcan_settings.swcan_settings* attribute), 88
 TqSeg2 (*ics.structures.can_settings.can_settings* attribute), 88
 TqSeg2 (*ics.structures.swcan_settings.swcan_settings* attribute), 187
 TqSync (*ics.structures.can_settings.can_settings* attribute), 88
 TqSyncSettings (*ics.structures.srad_galaxy_settings* attribute), 187
 TqSyncSettings (*ics.structures.srad_gigalog_settings* attribute), 188
 TqSyncSettings (*ics.structures.srad_gigastar_settings* attribute), 187
 TqSyncSettings (*ics.structures.srad_moon2_settings* attribute), 187
 TqSyncSettings (*ics.structures.srad_star2_settings* attribute), 103
 tss_len_12_5ns (*ics.structures.ics_spy_message_flex_ray.ics_spy_message* attribute), 136
 tsyth (*ics.structures.s_pluto_clock_sync_params.s.s_pluto_clock_sync_params* attribute), 136
 tsytoisyth (*ics.structures.s_pluto_clock_sync_params.s.s_pluto_clock_sync_params* attribute), 107
 tsytoisyth (*ics.structures.s_pluto_clock_sync_params.s.s_pluto_clock_sync_params* attribute), 107
 tx_dl (*ics.structures.iso15765_2015_tx_message.iso15765_2015_tx_message* attribute), 181
 tx_index (*ics.structures.iso15765_2015_tx_message.iso15765_2015_tx_message* attribute), 142
 tx_index (*ics.structures.st_cm_iso157652_tx_message.st_cm_iso157652_tx_message* attribute), 142
 TxMessages () (in module *ics.ics*), 29
 TxMessagesLongRes (*ics.structures.s_pluto_vl_forwarding_entry.s.s_pluto_vl_forwarding_entry* attribute), 142
 TxMessagesVlPolicingEntry (*ics.structures.s_pluto_vl_policing_entry.s.s_pluto_vl_policing_entry* attribute), 142
 uart (*ics.structures.sievb_settings.sievb_settings* attribute), 152
 uart2 (*ics.structures.s_fire_settings.s_fire_settings* attribute), 124
 uart2 (*ics.structures.s_fire_vnet_settings.s_fire_vnet_settings* attribute), 127
 uart2 (*ics.structures.s_fire_vnet_settings.s_fire_vnet_settings* attribute), 127

vividcan_versions
 (ics.structures.st_chip_versions.st_chip_versions
 attribute), 179
 wlan_bc (ics.structures.s_pluto_vlan_lookup_s.s_pluto_vlan_lookup_attribute), 181
 attribute), 143
 wlan_egress (ics.structures.s_pluto_retagging_entry_s.s_pluto_retagging_entry_s
 attribute), 141
 wlan_ingress (ics.structures.s_pluto_retagging_entry_s.s_pluto_retagging_entry_s
 attribute), 141
 wlan_LookupEntries
 (ics.structures.s_pluto_switch_settings_s.s_pluto_switch_settings_s
 attribute), 142
 wlan_pmap (ics.structures.s_pluto_l2_forwarding_entry_s.s_pluto_l2_forwarding_entry_s
 attribute), 138
 wlanID (ics.structures.s_pluto_l2_address_lookup_entry_s.s_pluto_l2_address_lookup_entry_s
 attribute), 138
 wlanid (ics.structures.s_pluto_mac_config_s.s_pluto_mac_config
 attribute), 140
 wlanid (ics.structures.s_pluto_ylan_lookup_s.s_pluto_ylan_lookup
 attribute), 143
 wlanprio (ics.structures.s_pluto_mac_config_s.s_pluto_mac_config
 attribute), 140
 vlidimnmin (ics.structures.s_pluto_clock_sync_params_s.s_pluto_clock_sync_params
 attribute), 136
 vlidinmax (ics.structures.s_pluto_clock_sync_params_s.s_pluto_clock_sync_params
 attribute), 136
 vlidout (ics.structures.s_pluto_clock_sync_params_s.s_pluto_clock_sync_params
 attribute), 136
 vlidselect (ics.structures.s_pluto_clock_sync_params_s.s_pluto_clock_sync_params
 attribute), 136
 vllupformat (ics.structures.s_pluto_general_params_s.s_pluto_general_params
 attribute), 137
 vllupformat0 (ics.structures.s_pluto_vl_lookup_entry_s.wifi_pluto_vl_lookup_entry_s
 attribute), 142
 vllupformat1 (ics.structures.s_pluto_vl_lookup_entry_s.s_pluto_vl_lookup_entry_s
 attribute), 142
 vlmarker (ics.structures.s_pluto_general_params_s.s_pluto_general_params
 attribute), 137
 vlmask (ics.structures.s_pluto_general_params_s.s_pluto_general_params
 attribute), 137
 vmemb_port (ics.structures.s_pluto_vlan_lookup_s.s_pluto_vlan_lookup_s
 attribute), 143
 vnetBits (ics.structures.s_fire_settings.s_fire_settings
 attribute), 124
 vnetBits (ics.structures.s_fire_vnet_settings.s_fire_vnet_settings
 attribute), 127
 VNETBITS_FEATURE_ANDROID_MSGS (in module ics.ics), 209
 VNETBITS_FEATURE_DISABLE_USB_CHECK (in module ics.ics), 209
 voltage (ics.structures.serdespoc_settings.serdespoc_settings
 attribute), 150
 vs_netid (ics.structures.iso15765_2015_tx_message.iso15765_2015_tx_message
 attribute), 107

W

w_bms_manager_reset (class in ics.structures.w_bms_manager_reset), 190
 w_bms_manager_set_lock (class in ics.structures.w_bms_manager_set_lock),
 ics.structures.w_bms_manager_set_lock),
 w_bms_manager_set_lock),
 waitthsync (ics.structures.s_pluto_clock_sync_params.s_pluto_clock_sync_params
 attribute), 190
 wbms_manager_reset () (in module ics.ics), 59
 wlanManagerWriteLock () (in module ics.ics), 59
 wlanid_wlan_id_1 (ics.structures.sradbms_settings.sradbms_settings
 attribute), 176
 wlanid_wlan_id_2 (ics.structures.sradbms_settings.sradbms_settings
 attribute), 176
 wlanid_wlan_id_ceID (ics.structures.s_wil_fault_servicing_settings.s_wil_fault_servicing_settings
 attribute), 146
 wBMSManagerWriteLock () (in module ics.ics), 59
 wBMSManagerWriteLock () (in module ics.ics), 59
 wBMSManagerWriteLock () (in module ics.ics), 59
 wIFI_ANTENNA_INTERNAL (in module ics.ics), 209
 will_nwk_metadata_buff_count
 will_nwk_metadata_buff_count
 will_nwk_metadata_buff_count
 wil_config (ics.structures.sradbms_settings.sradbms_settings
 attribute), 176
 word (ics.structures.scan_sleep_id.scan_sleep_id
 attribute), 137
 write_jupiter_firmware () (in module ics.ics),
 write_sdcard () (in module ics.ics), 60
 WriteEnable (ics.structures.s_phy_reg_pkt.s_phy_reg_pkt
 attribute), 132
 JupiterFirmware () (in module ics.ics), 29
 WriteSDCard () (in module ics.ics), 30

Z

zero0 (ics.structures.s_neo_most_gateway_settings.s_neo_most_gateway_settings
 attribute), 130